

IRELAND

The Report referred to in Article 9 of Directive 2003/99/EC

TRENDS AND SOURCES OF ZOONOSES AND ZOOTIC AGENTS IN HUMANS, FOODSTUFFS, ANIMALS AND FEEDINGSTUFFS

including information on foodborne outbreaks,
antimicrobial resistance in zoonotic agents and some
pathogenic microbiological agents.

IN 2013

INFORMATION ON THE REPORTING AND MONITORING SYSTEM

Country: Ireland

Reporting Year: 2013

Laboratory name	Description	Contribution
OFML	Official Food Microbiology Laboratory	The majority of samples taken at retail level (catering and retail premises). A small % of samples taken from Distributors, Transporters, Manufacturers, Packers and Primary Producers. Samples submitted to OFMLs for analysis include routine samples, national surveillance samples and samples arising from complaints (Salmonella, Campylobacter, Listeria monocytogenes, VTEC, Staphylococcal enterotoxins)
DSL	Dairy Science Laboratories	Samples taken at processing plants and submitted to DAFF official laboratories for analysis (Salmonella, Listeria monocytogenes, E sakazakii and Staphylococcal enterotoxins)
SFPA	Sea Fisheries Protection Authority	Samples taken at processing plants and submitted to SFPA approved laboratories for analysis (Salmonella, Listeria spp and Histamine)
DAFM	Department of Agriculture, Food and the Marine	Samples taken at DAFM approved processing plants and submitted to a DAFM official laboratory for Salmonella analysis
VPHRL	Veterinary Public Health Regulatory Laboratory	Samples taken at processing plants and submitted to the VPHRL (DAFM official laboratory) for analysis (Salmonella, Listeria monocytogenes and some Campylobacter). Also VPHRL is the NRL for Trichinella

INFORMATION ON THE REPORTING AND MONITORING SYSTEM

Laboratory name	Description	Contribution
CVRL	Central Veterinary Research Laboratory (DAFM official laboratory) Laboratories approved by DAFM	Samples taken at processing plants and submitted to DAFM approved laboratories for analysis (Salmonella). Serotyping performed at the CVRL (isolates from private laboratories). Analysis of official samples also carried out for Salmonella, Campylobacter and VTEC. Antimicrobial resistance data for Salmonella (isolated from industry own checks) has been submitted via the XML pilot programme.
DAFM Regional Veterinary Laboratories (RVLs)	DAFM Regional Veterinary Laboratories located at Dublin, Sligo, Athlone, Kilkenny, Limerick and Cork.	Samples taken from carcass and clinical pathology submissions to the RVLs for purposes of disease diagnosis and control.

PREFACE

This report is submitted to the European Commission in accordance with Article 9 of Council Directive 2003/99/ EC*. The information has also been forwarded to the European Food Safety Authority (EFSA).

The report contains information on trends and sources of zoonoses and zoonotic agents in Ireland during the year 2013 .

The information covers the occurrence of these diseases and agents in humans, animals, foodstuffs and in some cases also in feedingstuffs. In addition the report includes data on antimicrobial resistance in some zoonotic agents and commensal bacteria as well as information on epidemiological investigations of foodborne outbreaks. Complementary data on susceptible animal populations in the country is also given. The information given covers both zoonoses that are important for the public health in the whole European Community as well as zoonoses, which are relevant on the basis of the national epidemiological situation.

The report describes the monitoring systems in place and the prevention and control strategies applied in the country. For some zoonoses this monitoring is based on legal requirements laid down by the Community Legislation, while for the other zoonoses national approaches are applied.

The report presents the results of the examinations carried out in the reporting year. A national evaluation of the epidemiological situation, with special reference to trends and sources of zoonotic infections, is given. Whenever possible, the relevance of findings in foodstuffs and animals to zoonoses cases in humans is evaluated.

The information covered by this report is used in the annual Community Summary Report on zoonoses that is published each year by EFSA.

* Directive 2003/ 99/ EC of the European Parliament and of the Council of 12 December 2003 on the monitoring of zoonoses and zoonotic agents, amending Decision 90/ 424/ EEC and repealing Council Directive 92/ 117/ EEC, OJ L 325, 17.11.2003, p. 31

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1. ANIMAL POPULATIONS

The relevance of the findings on zoonoses and zoonotic agents has to be related to the size and nature of the animal population in the country.

Table Susceptible animal populations

* Only if different than current reporting year

Animal species	Category of animals	Number of herds or flocks		Number of slaughtered animals		Livestock numbers (live animals)		Number of holdings	
		Data	Year*	Data	Year*	Data	Year*	Data	Year*
Cattle (bovine animals)	calves (under 1 year)			10763					
	- Unknown	107190				6212293			
	others			1676903					
Deer	farmed			888					
Gallus gallus (fowl)	laying hens	208		2094090	2012	2647975	2012		
	broilers	337		83240160	2012	10815837	2012		
	grandparent breeding flocks for broiler production line	8		93748	2012	116196	2012		
	parent breeding flocks for broiler production line	155		832764	2012	1213556	2012		
Geese	meat production flocks			40000	2012	15000	2012		
Goats	- Unknown			779		12182		945	
Pigs	fattening pigs			2745775		1272923			
	- Unknown							1687	
	unspecified			66451					

Table Susceptible animal populations

Animal species	Category of animals	Number of herds or flocks		Number of slaughtered animals		Livestock numbers (live animals)		Number of holdings	
		Data	Year*	Data	Year*	Data	Year*	Data	Year*
Pigs	breeding animals - unspecified					152906			
	breeding animals - unspecified - boars			1423					
	breeding animals - unspecified - sows			90259					
Sheep	- Unknown			2616000		3530802		34304	
Solipeds, domestic	horses			10711					
Turkeys	meat production flocks	68		944251	2012	1060000	2012		
	parent breeding flocks	12							
	parent breeding flocks - adult			12300	2012	13123	2012		
Poultry, unspecified	- Unknown			244768					

2. INFORMATION ON SPECIFIC ZONOSSES AND ZOOBOTIC AGENTS

Zoonoses are diseases or infections, which are naturally transmissible directly or indirectly between animals and humans. Foodstuffs serve often as vehicles of zoonotic infections. Zoonotic agents cover viruses, bacteria, fungi, parasites or other biological entities that are likely to cause zoonoses.

2.1 SALMONELLOSIS

2.1.1 General evaluation of the national situation

2.1.2 Salmonella in foodstuffs

Table Salmonella in poultry meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from broilers (Gallus gallus) - carcase - Slaughterhouse - Surveillance	CVRL	Convenience sampling	Official sampling	food sample > neck skin	Domestic	Single	25 Gram	184	9		
Meat from broilers (Gallus gallus) - fresh - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - fresh - Retail - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0		
Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	11	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	10 Gram	1	0		

Table Salmonella in poultry meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from broilers (Gallus gallus) - meat products - raw but intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	3	0		
Meat from broilers (Gallus gallus) - meat products - raw but intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from turkey - carcass - Slaughterhouse - Surveillance	CVRL	Convenience sampling	Official sampling	food sample > neck skin	Domestic	Single	25 Gram	6	1		
Meat from turkey - fresh - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > neck skin	Unknown	Batch	25 Gram	5	0		
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	2	0		
Meat from duck - carcass - Slaughterhouse - Surveillance	CVRL	Convenience sampling	Official sampling	food sample > neck skin	Domestic	Single	25 Gram	12	10		
Meat from broilers (Gallus gallus) - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from broilers (Gallus gallus) - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Batch	25 Gram	6	0		
Meat from broilers (Gallus gallus) - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		

Table Salmonella in poultry meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from broilers (Gallus gallus) - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	5	0		
Meat from broilers (Gallus gallus) - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from broilers (Gallus gallus) - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from broilers (Gallus gallus) - Slaughterhouse - Surveillance	LACK	Suspect sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - Slaughterhouse - Surveillance	LACK	Suspect sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - carcass - spent hens - Slaughterhouse - Surveillance	CVRL	Convenience sampling	Official sampling	food sample > neck skin	Domestic	Single	25 Gram	20	0		
Meat from broilers (Gallus gallus) - fresh - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	15	0		
Meat from broilers (Gallus gallus) - fresh - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	20	0		
Meat from broilers (Gallus gallus) - fresh - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	3	0		

Table Salmonella in poultry meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from broilers (Gallus gallus) - fresh - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > neck skin	Domestic	Batch	25 Gram	10	0		
Meat from broilers (Gallus gallus) - fresh - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > neck skin	Domestic	Single	25 Gram	2	0		
Meat from broilers (Gallus gallus) - fresh - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - fresh - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	2	0		
Meat from broilers (Gallus gallus) - fresh - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > neck skin	Domestic	Single	25 Gram	2	0		
Meat from broilers (Gallus gallus) - fresh - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0		
Meat from broilers (Gallus gallus) - fresh - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > neck skin	Domestic	Batch	25 Gram	5	0		
Meat from broilers (Gallus gallus) - fresh - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	3	0		
Meat from broilers (Gallus gallus) - fresh - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > neck skin	Domestic	Batch	25 Gram	5	0		
Meat from broilers (Gallus gallus) - fresh - Retail - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - fresh - Slaughterhouse - Surveillance	LACK	Convenience sampling	Official sampling	food sample > neck skin	Domestic	Batch	25 Gram	5	0		
Meat from broilers (Gallus gallus) - fresh - Slaughterhouse - Surveillance	LACK	Convenience sampling	Official sampling	food sample > neck skin	Domestic	Single	25 Gram	1	0		

Table Salmonella in poultry meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from broilers (Gallus gallus) - fresh - Slaughterhouse - Surveillance	LACK	Convenience sampling	Official sampling	food sample > neck skin	Domestic	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - fresh - Slaughterhouse - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - fresh - Slaughterhouse - Surveillance	LACK	Convenience sampling	Official sampling	food sample > neck skin	Domestic	Batch	25 Gram	5	0		
Meat from broilers (Gallus gallus) - fresh - Slaughterhouse - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - fresh - frozen - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	5	0		
Meat from broilers (Gallus gallus) - fresh - frozen - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	5	0		
Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Batch	25 Gram	5	0		
Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Batch	25 Gram	5	0		
Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0		
Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		

Table Salmonella in poultry meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	6	0		
Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - frozen - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	6	0		
Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - frozen - Slaughterhouse - Surveillance	LACK	Suspect sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - frozen - Slaughterhouse - Surveillance	LACK	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - frozen - Slaughterhouse - Surveillance	LACK	Suspect sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - frozen - Slaughterhouse - Surveillance	LACK	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from broilers (Gallus gallus) - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Domestic	Single	25 Gram	2	0		

Table Salmonella in poultry meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from broilers (Gallus gallus) - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	5	0		
Meat from broilers (Gallus gallus) - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from broilers (Gallus gallus) - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	8	0		
Meat from broilers (Gallus gallus) - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	8	0		
Meat from broilers (Gallus gallus) - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	5	0		
Meat from broilers (Gallus gallus) - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	21	0		
Meat from broilers (Gallus gallus) - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0		

Table Salmonella in poultry meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from broilers (Gallus gallus) - meat products - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0		
Meat from broilers (Gallus gallus) - meat products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	5	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	5	0		

Table Salmonella in poultry meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	5	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	36	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	5	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	5	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0		

Table Salmonella in poultry meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	13	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	11	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	5	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	10	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		

Table Salmonella in poultry meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	20	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	6	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0		

Table Salmonella in poultry meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	4	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	4	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	4	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		

Table Salmonella in poultry meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	20	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	27	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	38	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	2	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	69	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	211	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	25	0		

Table Salmonella in poultry meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	3	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	3	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	57	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	30	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	13	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	71	0		

Table Salmonella in poultry meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	9	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	20	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	40	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	10 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	23	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	3	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	2	0		

Table Salmonella in poultry meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	2	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	12	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	177	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	13	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	20	0		

Table Salmonella in poultry meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	10 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	10 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	90	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Domestic	Batch	25 Gram	4	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	90	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Domestic	Batch	25 Gram	4	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Domestic	Single	25 Gram	6	0		

Table Salmonella in poultry meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	4	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	27	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	26	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Domestic	Single	25 Gram	6	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	5	0		

Table Salmonella in poultry meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	10	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	89	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	5	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	5	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	7	0		

Table Salmonella in poultry meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	12	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	3	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	7	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	4	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	8	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0		

Table Salmonella in poultry meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	4	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - frozen - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	47	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - frozen - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	6	0		
Meat from broilers (Gallus gallus) - meat products - raw but intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	3	0		
Meat from broilers (Gallus gallus) - meat products - raw but intended to be eaten cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - raw but intended to be eaten cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - raw but intended to be eaten cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from broilers (Gallus gallus) - meat products - raw but intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		

Table Salmonella in poultry meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from broilers (Gallus gallus) - meat products - raw but intended to be eaten cooked - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	40	0		
Meat from broilers (Gallus gallus) - meat products - raw but intended to be eaten cooked - frozen - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	10	0		
Meat from broilers (Gallus gallus) - meat products - raw but intended to be eaten cooked - frozen - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	31	0		
Meat from broilers (Gallus gallus) - meat products - raw but intended to be eaten cooked - frozen - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	10	0		
Meat from broilers (Gallus gallus) - mechanically separated meat (MSM) - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	4	1		1
Meat from broilers (Gallus gallus) - minced meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from broilers (Gallus gallus) - minced meat - intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - minced meat - intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - offal - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - offal - liver - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		

Table Salmonella in poultry meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from duck - fresh - Slaughterhouse - Surveillance	LACK	Convenience sampling	Official sampling	food sample > neck skin	Domestic	Single	25 Gram	4	0		
Meat from duck - fresh - Slaughterhouse - Surveillance	LACK	Convenience sampling	Official sampling	food sample > neck skin	Domestic	Single	25 Gram	3	0		
Meat from duck - fresh - Slaughterhouse - Surveillance	LACK	Convenience sampling	Official sampling	food sample > neck skin	Domestic	Single	25 Gram	7	0		
Meat from duck - meat preparation - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	1	0		
Meat from duck - meat preparation - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	1	0		
Meat from duck - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from duck - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from duck - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from duck - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0		
Meat from duck - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from duck - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from duck - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		

Table Salmonella in poultry meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from duck - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from duck - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from duck - meat products - raw but intended to be eaten cooked - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	29	0		
Meat from duck - offal - liver - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	3	0		
Meat from duck - offal - liver - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from duck - offal - liver - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from duck - offal - liver - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from geese - meat products - cooked, ready-to-eat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from geese - meat products - cooked, ready-to-eat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from poultry, unspecified - fresh - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > neck skin	Domestic	Single	25 Gram	3	0		
Meat from poultry, unspecified - fresh - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > neck skin	Domestic	Single	25 Gram	3	0		
Meat from poultry, unspecified - fresh - Slaughterhouse - Surveillance	LACK	Convenience sampling	Official sampling	food sample > neck skin	Domestic	Single	25 Gram	1	0		

Table Salmonella in poultry meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from poultry, unspecified - fresh - Slaughterhouse - Surveillance	LACK	Convenience sampling	Official sampling	food sample > neck skin	Domestic	Single	25 Gram	1	0		
Meat from poultry, unspecified - meat preparation - intended to be eaten cooked - Cutting plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0		
Meat from poultry, unspecified - meat preparation - intended to be eaten cooked - Cutting plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0		
Meat from poultry, unspecified - meat preparation - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0		
Meat from poultry, unspecified - meat preparation - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	10	0		
Meat from poultry, unspecified - meat preparation - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0		
Meat from poultry, unspecified - meat preparation - intended to be eaten cooked - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	4	0		
Meat from poultry, unspecified - meat preparation - intended to be eaten cooked - frozen - Border inspection activities - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	13	0		
Meat from poultry, unspecified - meat preparation - intended to be eaten cooked - frozen - Border inspection activities - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	13	0		

Table Salmonella in poultry meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from poultry, unspecified - meat preparation - intended to be eaten cooked - frozen - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	11	0		
Meat from poultry, unspecified - meat preparation - intended to be eaten cooked - frozen - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from poultry, unspecified - meat products - cooked, ready-to-eat - Border inspection activities - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	1	0		
Meat from poultry, unspecified - meat products - cooked, ready-to-eat - Border inspection activities - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	1	0		
Meat from poultry, unspecified - meat products - cooked, ready-to-eat - frozen - Border inspection activities - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	7	0		
Meat from poultry, unspecified - meat products - cooked, ready-to-eat - frozen - Border inspection activities - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	7	0		
Meat from poultry, unspecified - meat products - raw but intended to be eaten cooked - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from poultry, unspecified - meat products - raw but intended to be eaten cooked - frozen - Border inspection activities - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	12	0		
Meat from poultry, unspecified - meat products - raw but intended to be eaten cooked - frozen - Border inspection activities - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	12	0		

Table Salmonella in poultry meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from poultry, unspecified - mechanically separated meat (MSM) - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	80	0		
Meat from turkey - fresh - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > neck skin	Unknown	Batch	25 Gram	5	0		
Meat from turkey - fresh - Slaughterhouse - Surveillance	LACK	Suspect sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	1	0		
Meat from turkey - fresh - Slaughterhouse - Surveillance	LACK	Suspect sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	1	0		
Meat from turkey - meat preparation - intended to be eaten cooked - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from turkey - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from turkey - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from turkey - meat preparation - intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from turkey - meat preparation - intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from turkey - meat preparation - intended to be eaten cooked - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	5	0		
Meat from turkey - meat preparation - intended to be eaten cooked - frozen - Border inspection activities - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	24	0		

Table Salmonella in poultry meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from turkey - meat preparation - intended to be eaten cooked - frozen - Border inspection activities - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	24	0		
Meat from turkey - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from turkey - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from turkey - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	4	0		
Meat from turkey - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from turkey - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from turkey - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from turkey - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from turkey - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from turkey - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from turkey - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		

Table Salmonella in poultry meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from turkey - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from turkey - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	4	0		
Meat from turkey - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	2	0		
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	2	0		
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	3	0		
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	11	0		
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0		

Table Salmonella in poultry meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	5	0		
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	2	0		
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	27	0		
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	41	0		
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	5	0		
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	17	0		
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	2	0		
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0		
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	8	0		
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	5	0		

Table Salmonella in poultry meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	10	0		
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	82	0		
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		

Table Salmonella in poultry meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	2	0		
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	3	0		
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	4	0		
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	2	0		
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0		
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from turkey - meat products - cooked, ready-to-eat - frozen - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	9	0		

Table Salmonella in poultry meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from turkey - meat products - cooked, ready-to-eat - frozen - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	15	0		
Meat from turkey - minced meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from turkey - minced meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from turkey - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from turkey - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	2	0		
	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Amager	S. Brandenburg	S. Kentucky	S. Schwarzengrund	S. Senftenberg	S. Typhimurium - Not typeable			
Meat from broilers (Gallus gallus) - carcase - Slaughterhouse - Surveillance			1		6			2			
Meat from broilers (Gallus gallus) - fresh - Processing plant - Surveillance											
Meat from broilers (Gallus gallus) - fresh - Retail - Surveillance											
Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - Processing plant - Surveillance											

Table Salmonella in poultry meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Amager	S. Brandenburg	S. Kentucky	S. Schwarzengrund	S. Senftenberg	S. Typhimurium - Not typeable
Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - raw but intended to be eaten cooked - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - meat products - raw but intended to be eaten cooked - Retail - Surveillance								
Meat from turkey - carcass - Slaughterhouse - Surveillance							1	
Meat from turkey - fresh - Processing plant - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from duck - carcass - Slaughterhouse - Surveillance				8		2		
Meat from broilers (Gallus gallus) - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - Hospital or medical care facility - Surveillance								

Table Salmonella in poultry meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Amager	S. Brandenburg	S. Kentucky	S. Schwarzengrund	S. Senftenberg	S. Typhimurium - Not typeable
Meat from broilers (Gallus gallus) - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - Retail - Surveillance								
Meat from broilers (Gallus gallus) - Retail - Surveillance								
Meat from broilers (Gallus gallus) - Retail - Surveillance								
Meat from broilers (Gallus gallus) - Retail - Surveillance								
Meat from broilers (Gallus gallus) - Slaughterhouse - Surveillance								
Meat from broilers (Gallus gallus) - Slaughterhouse - Surveillance								

Table Salmonella in poultry meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Amager	S. Brandenburg	S. Kentucky	S. Schwarzengrund	S. Senftenberg	S. Typhimurium - Not typeable
Meat from broilers (Gallus gallus) - carcass - spent hens - Slaughterhouse - Surveillance								
Meat from broilers (Gallus gallus) - fresh - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - fresh - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - fresh - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - fresh - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - fresh - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - fresh - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - fresh - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - fresh - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - fresh - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - fresh - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - fresh - Processing plant - Surveillance								

Table Salmonella in poultry meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Amager	S. Brandenburg	S. Kentucky	S. Schwarzengrund	S. Senftenberg	S. Typhimurium - Not typeable
Meat from broilers (Gallus gallus) - fresh - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - fresh - Retail - Surveillance								
Meat from broilers (Gallus gallus) - fresh - Slaughterhouse - Surveillance								
Meat from broilers (Gallus gallus) - fresh - Slaughterhouse - Surveillance								
Meat from broilers (Gallus gallus) - fresh - Slaughterhouse - Surveillance								
Meat from broilers (Gallus gallus) - fresh - Slaughterhouse - Surveillance								
Meat from broilers (Gallus gallus) - fresh - Slaughterhouse - Surveillance								
Meat from broilers (Gallus gallus) - fresh - Slaughterhouse - Surveillance								
Meat from broilers (Gallus gallus) - fresh - frozen - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - fresh - frozen - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - Processing plant - Surveillance								

Table Salmonella in poultry meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Amager	S. Brandenburg	S. Kentucky	S. Schwarzengrund	S. Senftenberg	S. Typhimurium - Not typeable
Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - chilled - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - frozen - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - frozen - Slaughterhouse - Surveillance								
Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - frozen - Slaughterhouse - Surveillance								
Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - frozen - Slaughterhouse - Surveillance								

Table Salmonella in poultry meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Amager	S. Brandenburg	S. Kentucky	S. Schwarzengrund	S. Senftenberg	S. Typhimurium - Not typeable
Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - frozen - Slaughterhouse - Surveillance								
Meat from broilers (Gallus gallus) - meat products - Catering - Surveillance								
Meat from broilers (Gallus gallus) - meat products - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - Hospital or medical care facility - Surveillance								

Table Salmonella in poultry meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Amager	S. Brandenburg	S. Kentucky	S. Schwarzengrund	S. Senftenberg	S. Typhimurium - Not typeable
Meat from broilers (Gallus gallus) - meat products - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Catering - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Catering - Surveillance								

Table Salmonella in poultry meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Amager	S. Brandenburg	S. Kentucky	S. Schwarzengrund	S. Senftenberg	S. Typhimurium - Not typeable
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Catering - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Catering - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Catering - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Catering - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Catering - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Catering - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Catering - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance								

Table Salmonella in poultry meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Amager	S. Brandenburg	S. Kentucky	S. Schwarzengrund	S. Senftenberg	S. Typhimurium - Not typeable
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance								

Table Salmonella in poultry meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Amager	S. Brandenburg	S. Kentucky	S. Schwarzengrund	S. Senftenberg	S. Typhimurium - Not typeable
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance								

Table Salmonella in poultry meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Amager	S. Brandenburg	S. Kentucky	S. Schwarzengrund	S. Senftenberg	S. Typhimurium - Not typeable
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant - Surveillance								

Table Salmonella in poultry meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Amager	S. Brandenburg	S. Kentucky	S. Schwarzengrund	S. Senftenberg	S. Typhimurium - Not typeable
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								

Table Salmonella in poultry meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Amager	S. Brandenburg	S. Kentucky	S. Schwarzengrund	S. Senftenberg	S. Typhimurium - Not typeable
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								

Table Salmonella in poultry meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Amager	S. Brandenburg	S. Kentucky	S. Schwarzengrund	S. Senftenberg	S. Typhimurium - Not typeable
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								

Table Salmonella in poultry meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Amager	S. Brandenburg	S. Kentucky	S. Schwarzengrund	S. Senftenberg	S. Typhimurium - Not typeable
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								

Table Salmonella in poultry meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Amager	S. Brandenburg	S. Kentucky	S. Schwarzengrund	S. Senftenberg	S. Typhimurium - Not typeable
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance								

Table Salmonella in poultry meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Amager	S. Brandenburg	S. Kentucky	S. Schwarzengrund	S. Senftenberg	S. Typhimurium - Not typeable
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance								

Table Salmonella in poultry meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Amager	S. Brandenburg	S. Kentucky	S. Schwarzengrund	S. Senftenberg	S. Typhimurium - Not typeable
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance								

Table Salmonella in poultry meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Amager	S. Brandenburg	S. Kentucky	S. Schwarzengrund	S. Senftenberg	S. Typhimurium - Not typeable
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance								

Table Salmonella in poultry meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Amager	S. Brandenburg	S. Kentucky	S. Schwarzengrund	S. Senftenberg	S. Typhimurium - Not typeable
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - frozen - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - frozen - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - meat products - raw but intended to be eaten cooked - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - meat products - raw but intended to be eaten cooked - Retail - Surveillance								

Table Salmonella in poultry meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Amager	S. Brandenburg	S. Kentucky	S. Schwarzengrund	S. Senftenberg	S. Typhimurium - Not typeable
Meat from broilers (Gallus gallus) - meat products - raw but intended to be eaten cooked - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - raw but intended to be eaten cooked - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - raw but intended to be eaten cooked - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - raw but intended to be eaten cooked - chilled - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - meat products - raw but intended to be eaten cooked - frozen - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - meat products - raw but intended to be eaten cooked - frozen - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - meat products - raw but intended to be eaten cooked - frozen - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - mechanically separated meat (MSM) - Processing plant - Surveillance								
Meat from broilers (Gallus gallus) - minced meat - Hospital or medical care facility - Surveillance								

Table Salmonella in poultry meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Amager	S. Brandenburg	S. Kentucky	S. Schwarzengrund	S. Senftenberg	S. Typhimurium - Not typeable
Meat from broilers (Gallus gallus) - minced meat - intended to be eaten cooked - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - minced meat - intended to be eaten cooked - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - offal - Retail - Surveillance								
Meat from broilers (Gallus gallus) - offal - liver - Retail - Surveillance								
Meat from duck - fresh - Slaughterhouse - Surveillance								
Meat from duck - fresh - Slaughterhouse - Surveillance								
Meat from duck - fresh - Slaughterhouse - Surveillance								
Meat from duck - meat preparation - intended to be eaten cooked - Processing plant - Surveillance								
Meat from duck - meat preparation - intended to be eaten cooked - Processing plant - Surveillance								
Meat from duck - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from duck - meat products - cooked, ready-to-eat - Retail - Surveillance								

Table Salmonella in poultry meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Amager	S. Brandenburg	S. Kentucky	S. Schwarzengrund	S. Senftenberg	S. Typhimurium - Not typeable
Meat from duck - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from duck - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from duck - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from duck - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from duck - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from duck - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from duck - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from duck - meat products - raw but intended to be eaten cooked - chilled - Processing plant - Surveillance								
Meat from duck - offal - liver - Retail - Surveillance								
Meat from duck - offal - liver - Retail - Surveillance								
Meat from duck - offal - liver - Retail - Surveillance								
Meat from duck - offal - liver - Retail - Surveillance								

Table Salmonella in poultry meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Amager	S. Brandenburg	S. Kentucky	S. Schwarzengrund	S. Senftenberg	S. Typhimurium - Not typeable
Meat from geese - meat products - cooked, ready-to-eat - Processing plant - Surveillance								
Meat from geese - meat products - cooked, ready-to-eat - Processing plant - Surveillance								
Meat from poultry, unspecified - fresh - Processing plant - Surveillance								
Meat from poultry, unspecified - fresh - Processing plant - Surveillance								
Meat from poultry, unspecified - fresh - Slaughterhouse - Surveillance								
Meat from poultry, unspecified - fresh - Slaughterhouse - Surveillance								
Meat from poultry, unspecified - meat preparation - intended to be eaten cooked - Cutting plant - Surveillance								
Meat from poultry, unspecified - meat preparation - intended to be eaten cooked - Cutting plant - Surveillance								
Meat from poultry, unspecified - meat preparation - intended to be eaten cooked - Processing plant - Surveillance								
Meat from poultry, unspecified - meat preparation - intended to be eaten cooked - Processing plant - Surveillance								
Meat from poultry, unspecified - meat preparation - intended to be eaten cooked - Processing plant - Surveillance								

Table Salmonella in poultry meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Amager	S. Brandenburg	S. Kentucky	S. Schwarzengrund	S. Senftenberg	S. Typhimurium - Not typeable
Meat from poultry, unspecified - meat preparation - intended to be eaten cooked - chilled - Processing plant - Surveillance								
Meat from poultry, unspecified - meat preparation - intended to be eaten cooked - frozen - Border inspection activities - Surveillance								
Meat from poultry, unspecified - meat preparation - intended to be eaten cooked - frozen - Border inspection activities - Surveillance								
Meat from poultry, unspecified - meat preparation - intended to be eaten cooked - frozen - Processing plant - Surveillance								
Meat from poultry, unspecified - meat preparation - intended to be eaten cooked - frozen - Processing plant - Surveillance								
Meat from poultry, unspecified - meat products - cooked, ready-to-eat - Border inspection activities - Surveillance								
Meat from poultry, unspecified - meat products - cooked, ready-to-eat - Border inspection activities - Surveillance								
Meat from poultry, unspecified - meat products - cooked, ready-to-eat - frozen - Border inspection activities - Surveillance								
Meat from poultry, unspecified - meat products - cooked, ready-to-eat - frozen - Border inspection activities - Surveillance								

Table Salmonella in poultry meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Amager	S. Brandenburg	S. Kentucky	S. Schwarzengrund	S. Senftenberg	S. Typhimurium - Not typeable
Meat from poultry, unspecified - meat products - raw but intended to be eaten cooked - chilled - Processing plant - Surveillance								
Meat from poultry, unspecified - meat products - raw but intended to be eaten cooked - frozen - Border inspection activities - Surveillance								
Meat from poultry, unspecified - meat products - raw but intended to be eaten cooked - frozen - Border inspection activities - Surveillance								
Meat from poultry, unspecified - mechanically separated meat (MSM) - Processing plant - Surveillance								
Meat from turkey - fresh - Processing plant - Surveillance								
Meat from turkey - fresh - Slaughterhouse - Surveillance								
Meat from turkey - fresh - Slaughterhouse - Surveillance								
Meat from turkey - meat preparation - intended to be eaten cooked - Catering - Surveillance								
Meat from turkey - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance								
Meat from turkey - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance								

Table Salmonella in poultry meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Amager	S. Brandenburg	S. Kentucky	S. Schwarzengrund	S. Senftenberg	S. Typhimurium - Not typeable
Meat from turkey - meat preparation - intended to be eaten cooked - Retail - Surveillance								
Meat from turkey - meat preparation - intended to be eaten cooked - Retail - Surveillance								
Meat from turkey - meat preparation - intended to be eaten cooked - chilled - Processing plant - Surveillance								
Meat from turkey - meat preparation - intended to be eaten cooked - frozen - Border inspection activities - Surveillance								
Meat from turkey - meat preparation - intended to be eaten cooked - frozen - Border inspection activities - Surveillance								
Meat from turkey - meat products - Hospital or medical care facility - Surveillance								
Meat from turkey - meat products - Hospital or medical care facility - Surveillance								
Meat from turkey - meat products - Hospital or medical care facility - Surveillance								
Meat from turkey - meat products - Hospital or medical care facility - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - Catering - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - Catering - Surveillance								

Table Salmonella in poultry meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Amager	S. Brandenburg	S. Kentucky	S. Schwarzengrund	S. Senftenberg	S. Typhimurium - Not typeable
Meat from turkey - meat products - cooked, ready-to-eat - Catering - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - Catering - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - Catering - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance								

Table Salmonella in poultry meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Amager	S. Brandenburg	S. Kentucky	S. Schwarzengrund	S. Senftenberg	S. Typhimurium - Not typeable
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance								

Table Salmonella in poultry meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Amager	S. Brandenburg	S. Kentucky	S. Schwarzengrund	S. Senftenberg	S. Typhimurium - Not typeable
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance								

Table Salmonella in poultry meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Amager	S. Brandenburg	S. Kentucky	S. Schwarzengrund	S. Senftenberg	S. Typhimurium - Not typeable
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance								

Table Salmonella in poultry meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Amager	S. Brandenburg	S. Kentucky	S. Schwarzengrund	S. Senftenberg	S. Typhimurium - Not typeable
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - frozen - Processing plant - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - frozen - Processing plant - Surveillance								
Meat from turkey - minced meat - Hospital or medical care facility - Surveillance								
Meat from turkey - minced meat - Hospital or medical care facility - Surveillance								
Meat from turkey - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance								
Meat from turkey - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance								

Table Salmonella in poultry meat and products thereof

Table Salmonella in milk and dairy products

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Cheeses made from cows' milk - fresh - made from raw or low heat-treated milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1	0		
Cheeses made from goats' milk - fresh - made from raw or low heat-treated milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	2	0		
Cheeses made from goats' milk - soft and semi-soft - made from raw or low heat-treated milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	2	0		
Dairy products (excluding cheeses) - ice-cream - made from raw or low heat-treated milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1	0		
Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	6	0		
Cheeses made from cows' milk - hard - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Cheeses made from cows' milk - hard - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	6	0		
Cheeses made from cows' milk - hard - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Cheeses made from cows' milk - hard - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Cheeses made from cows' milk - hard - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		

Table Salmonella in milk and dairy products

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Cheeses made from cows' milk - hard - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Cheeses made from cows' milk - hard - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Cheeses made from cows' milk - hard - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Cheeses made from cows' milk - hard - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	6	0		
Cheeses made from cows' milk - hard - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Cheeses made from cows' milk - hard - made from pasteurised milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	13	0		
Cheeses made from cows' milk - hard - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Cheeses made from cows' milk - hard - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Cheeses made from cows' milk - hard - made from raw or low heat-treated milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1	0		
Cheeses made from cows' milk - soft and semi-soft - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Cheeses made from cows' milk - soft and semi-soft - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Cheeses made from cows' milk - soft and semi-soft - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		

Table Salmonella in milk and dairy products

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Cheeses made from cows' milk - soft and semi-soft - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	4	0		
Cheeses made from cows' milk - soft and semi-soft - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	3	0		
Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		

Table Salmonella in milk and dairy products

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Cheeses made from cows' milk - unspecified - made from pasteurised milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1	0		
Cheeses made from goats' milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Cheeses made from goats' milk - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Cheeses made from goats' milk - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Cheeses made from goats' milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Cheeses made from goats' milk - unspecified - made from pasteurised milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	2	0		
Cheeses made from goats' milk - unspecified - made from pasteurised milk - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Cheeses made from goats' milk - unspecified - made from pasteurised milk - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Cheeses made from goats' milk - unspecified - made from pasteurised milk - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Cheeses made from goats' milk - unspecified - made from pasteurised milk - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		

Table Salmonella in milk and dairy products

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Cheeses made from goats' milk - unspecified - made from raw or low heat-treated milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0		
Cheeses, made from mixed milk from cows, sheep and/or goats - soft and semi-soft - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Cheeses, made from mixed milk from cows, sheep and/or goats - soft and semi-soft - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Cheeses, made from mixed milk from cows, sheep and/or goats - soft and semi-soft - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Cheeses, made from mixed milk from cows, sheep and/or goats - soft and semi-soft - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Cheeses, made from unspecified milk or other animal milk - hard - made from pasteurised milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	7	0		
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		

Table Salmonella in milk and dairy products

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - Wholesale - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - made from pasteurised milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0		
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Cheeses, made from unspecified milk or other animal milk - spreadable - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	3	0		
Cheeses, made from unspecified milk or other animal milk - unspecified - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Cheeses, made from unspecified milk or other animal milk - unspecified - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		

Table Salmonella in milk and dairy products

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Cheeses, made from unspecified milk or other animal milk - unspecified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Cheeses, made from unspecified milk or other animal milk - unspecified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Cheeses, made from unspecified milk or other animal milk - unspecified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Cheeses, made from unspecified milk or other animal milk - unspecified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	5	0		
Cheeses, made from unspecified milk or other animal milk - unspecified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	4	0		
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	9	0		
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	12	0		

Table Salmonella in milk and dairy products

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	4	0		
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	4	0		
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	4	0		
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	8	0		
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	24	0		
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	8	0		
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	4	0		

Table Salmonella in milk and dairy products

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	10 Gram	1	0		
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	10 Gram	1	0		
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Cheeses, made from unspecified milk or other animal milk - unspecified - made from raw or low heat-treated milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	71	0		
Dairy products (excluding cheeses) - butter - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	2	0		

Table Salmonella in milk and dairy products

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Dairy products (excluding cheeses) - butter - made from pasteurised milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1	0		
Dairy products (excluding cheeses) - cream - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - cream - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	14	0		
Dairy products (excluding cheeses) - cream - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - cream - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	14	0		
Dairy products (excluding cheeses) - cream - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Dairy products (excluding cheeses) - cream - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - cream - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Dairy products (excluding cheeses) - cream - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		

Table Salmonella in milk and dairy products

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	10	0		
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	8	0		

Table Salmonella in milk and dairy products

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	5	0		
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	6	0		
Dairy products (excluding cheeses) - dairy desserts - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - dairy desserts - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - dairy desserts - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Dairy products (excluding cheeses) - dairy desserts - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Dairy products (excluding cheeses) - dairy desserts - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - dairy desserts - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		

Table Salmonella in milk and dairy products

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Dairy products (excluding cheeses) - dairy desserts - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	5	0		
Dairy products (excluding cheeses) - dairy desserts - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	2	0		
Dairy products (excluding cheeses) - dairy desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Dairy products (excluding cheeses) - dairy desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - dairy desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Dairy products (excluding cheeses) - dairy desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Dairy products (excluding cheeses) - dairy desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	5	0		
Dairy products (excluding cheeses) - dairy desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - dairy desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - dairy desserts - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - dairy desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Dairy products (excluding cheeses) - dairy desserts - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		

Table Salmonella in milk and dairy products

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Dairy products (excluding cheeses) - dairy desserts - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - dairy desserts - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - dairy desserts - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - dairy desserts - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - dairy products, not specified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - dairy products, not specified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - dairy products, not specified - made from pasteurised milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	3	0		
Dairy products (excluding cheeses) - dairy products, not specified - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Dairy products (excluding cheeses) - dairy products, not specified - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Dairy products (excluding cheeses) - dairy products, not specified - ready-to-eat - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		

Table Salmonella in milk and dairy products

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Dairy products (excluding cheeses) - dairy products, not specified - ready-to-eat - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - ice-cream - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - ice-cream - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	8	0		
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	10	0		
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	2	0		
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	13	0		
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	9	0		
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		

Table Salmonella in milk and dairy products

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	27	0		
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	43	0		
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	2	0		
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	47	0		
Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0		
Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0		
Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1	0		

Table Salmonella in milk and dairy products

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - milk powder and whey powder - Border inspection activities - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	4	0		
Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	119	0		
Dairy products (excluding cheeses) - yoghurt - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - yoghurt - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - yoghurt - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0		
Dairy products (excluding cheeses) - yoghurt - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	28	0		
Dairy products (excluding cheeses) - yoghurt - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0		
Dairy products (excluding cheeses) - yoghurt - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Dairy products (excluding cheeses) - yoghurt - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		

Table Salmonella in milk and dairy products

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Dairy products (excluding cheeses) - yoghurt - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - yoghurt - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - yoghurt - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - yoghurt - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - yoghurt - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - yoghurt - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Milk from other animal species or unspecified - raw milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample > milk	Domestic	Single	25 Gram	2	0		
Milk from other animal species or unspecified - raw milk - intended for direct human consumption - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > milk	Unknown	Single	25 Gram	1	0		
Milk from other animal species or unspecified - raw milk - intended for direct human consumption - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > milk	Unknown	Single	25 Gram	1	0		
Milk from other animal species or unspecified - raw milk - intended for direct human consumption - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > milk	Domestic	Single	25 Gram	1	0		
Milk from other animal species or unspecified - raw milk - intended for direct human consumption - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > milk	Domestic	Single	25 Gram	1	0		

Table Salmonella in milk and dairy products

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Milk, cows' - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > milk	Unknown	Single	25 Gram	1	0		
Milk, cows' - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > milk	Unknown	Single	25 Gram	1	0		
Milk, cows' - pasteurised milk - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > milk	Domestic	Single	25 Gram	2	0		
Milk, cows' - pasteurised milk - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > milk	Domestic	Single	25 Gram	2	0		
Milk, cows' - raw milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample > milk	Domestic	Single	25 Gram	5	0		
Milk, goats' - pasteurised milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample > milk	Domestic	Batch	25 Gram	1	0		
Milk, goats' - raw milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample > milk	Domestic	Single	25 Gram	1	0		
Milk, goats' - raw milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample > milk	Domestic	Batch	25 Gram	3	0		
	S. 1,4,[5],12:i:-		Salmonella spp., unspecified								
Cheeses made from cows' milk - fresh - made from raw or low heat-treated milk - Processing plant - Surveillance											
Cheeses made from goats' milk - fresh - made from raw or low heat-treated milk - Processing plant - Surveillance											

Table Salmonella in milk and dairy products

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified
Cheeses made from goats' milk - soft and semi-soft - made from raw or low heat-treated milk - Processing plant - Surveillance		
Dairy products (excluding cheeses) - ice-cream - made from raw or low heat-treated milk - Processing plant - Surveillance		
Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Surveillance		
Cheeses made from cows' milk - hard - Retail - Surveillance		
Cheeses made from cows' milk - hard - Retail - Surveillance		
Cheeses made from cows' milk - hard - Retail - Surveillance		
Cheeses made from cows' milk - hard - Retail - Surveillance		
Cheeses made from cows' milk - hard - Retail - Surveillance		
Cheeses made from cows' milk - hard - Retail - Surveillance		
Cheeses made from cows' milk - hard - Retail - Surveillance		
Cheeses made from cows' milk - hard - Retail - Surveillance		

Table Salmonella in milk and dairy products

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified
Cheeses made from cows' milk - hard - Retail - Surveillance		
Cheeses made from cows' milk - hard - Retail - Surveillance		
Cheeses made from cows' milk - hard - made from pasteurised milk - Processing plant - Surveillance		
Cheeses made from cows' milk - hard - made from pasteurised milk - Retail - Surveillance		
Cheeses made from cows' milk - hard - made from pasteurised milk - Retail - Surveillance		
Cheeses made from cows' milk - hard - made from raw or low heat-treated milk - Processing plant - Surveillance		
Cheeses made from cows' milk - soft and semi-soft - Retail - Surveillance		
Cheeses made from cows' milk - soft and semi-soft - Retail - Surveillance		
Cheeses made from cows' milk - soft and semi-soft - Retail - Surveillance		
Cheeses made from cows' milk - soft and semi-soft - Retail - Surveillance		
Cheeses made from cows' milk - soft and semi-soft - Retail - Surveillance		

Table Salmonella in milk and dairy products

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified
Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Surveillance		
Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Retail - Surveillance		
Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Retail - Surveillance		
Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Retail - Surveillance		
Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Retail - Surveillance		
Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Retail - Surveillance		
Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Retail - Surveillance		
Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Retail - Surveillance		
Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Retail - Surveillance		
Cheeses made from cows' milk - unspecified - made from pasteurised milk - Processing plant - Surveillance		

Table Salmonella in milk and dairy products

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified
Cheeses made from goats' milk - Retail - Surveillance		
Cheeses made from goats' milk - Retail - Surveillance		
Cheeses made from goats' milk - Retail - Surveillance		
Cheeses made from goats' milk - Retail - Surveillance		
Cheeses made from goats' milk - unspecified - made from pasteurised milk - Processing plant - Surveillance		
Cheeses made from goats' milk - unspecified - made from pasteurised milk - Retail - Surveillance		
Cheeses made from goats' milk - unspecified - made from pasteurised milk - Retail - Surveillance		
Cheeses made from goats' milk - unspecified - made from pasteurised milk - Retail - Surveillance		
Cheeses made from goats' milk - unspecified - made from raw or low heat-treated milk - Processing plant - Surveillance		

Table Salmonella in milk and dairy products

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified
Cheeses, made from mixed milk from cows, sheep and/or goats - soft and semi-soft - made from pasteurised milk - Retail - Surveillance		
Cheeses, made from mixed milk from cows, sheep and/or goats - soft and semi-soft - made from pasteurised milk - Retail - Surveillance		
Cheeses, made from mixed milk from cows, sheep and/or goats - soft and semi-soft - made from pasteurised milk - Retail - Surveillance		
Cheeses, made from mixed milk from cows, sheep and/or goats - soft and semi-soft - made from pasteurised milk - Retail - Surveillance		
Cheeses, made from unspecified milk or other animal milk - hard - made from pasteurised milk - Processing plant - Surveillance		
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - Retail - Surveillance		
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - Retail - Surveillance		
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - Retail - Surveillance		
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - Retail - Surveillance		

Table Salmonella in milk and dairy products

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - Wholesale - Surveillance		
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - made from pasteurised milk - Processing plant - Surveillance		
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - made from pasteurised milk - Retail - Surveillance		
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - made from pasteurised milk - Retail - Surveillance		
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - made from pasteurised milk - Retail - Surveillance		
Cheeses, made from unspecified milk or other animal milk - spreadable - Processing plant - Surveillance		
Cheeses, made from unspecified milk or other animal milk - unspecified - Catering - Surveillance		
Cheeses, made from unspecified milk or other animal milk - unspecified - Catering - Surveillance		
Cheeses, made from unspecified milk or other animal milk - unspecified - Hospital or medical care facility - Surveillance		

Table Salmonella in milk and dairy products

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified
Cheeses, made from unspecified milk or other animal milk - unspecified - Hospital or medical care facility - Surveillance		
Cheeses, made from unspecified milk or other animal milk - unspecified - Hospital or medical care facility - Surveillance		
Cheeses, made from unspecified milk or other animal milk - unspecified - Hospital or medical care facility - Surveillance		
Cheeses, made from unspecified milk or other animal milk - unspecified - Hospital or medical care facility - Surveillance		
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance		
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance		
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance		
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance		
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance		
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance		
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance		

Table Salmonella in milk and dairy products

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance		
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance		
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance		
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance		
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Catering - Surveillance		
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Catering - Surveillance		
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Processing plant - Surveillance		
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Retail - Surveillance		
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Retail - Surveillance		
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Retail - Surveillance		

Table Salmonella in milk and dairy products

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Retail - Surveillance		
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Retail - Surveillance		
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Retail - Surveillance		
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Retail - Surveillance		
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Retail - Surveillance		
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Retail - Surveillance		
Cheeses, made from unspecified milk or other animal milk - unspecified - made from raw or low heat-treated milk - Processing plant - Surveillance		
Dairy products (excluding cheeses) - butter - Processing plant - Surveillance		
Dairy products (excluding cheeses) - butter - made from pasteurised milk - Processing plant - Surveillance		

Table Salmonella in milk and dairy products

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified
Dairy products (excluding cheeses) - cream - Hospital or medical care facility - Surveillance		
Dairy products (excluding cheeses) - cream - Hospital or medical care facility - Surveillance		
Dairy products (excluding cheeses) - cream - Hospital or medical care facility - Surveillance		
Dairy products (excluding cheeses) - cream - Hospital or medical care facility - Surveillance		
Dairy products (excluding cheeses) - cream - Retail - Surveillance		
Dairy products (excluding cheeses) - cream - Retail - Surveillance		
Dairy products (excluding cheeses) - cream - Retail - Surveillance		
Dairy products (excluding cheeses) - cream - Retail - Surveillance		
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Catering - Surveillance		
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Catering - Surveillance		
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Hospital or medical care facility - Surveillance		

Table Salmonella in milk and dairy products

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Hospital or medical care facility - Surveillance		
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Processing plant - Surveillance		
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Processing plant - Surveillance		
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Processing plant - Surveillance		
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Processing plant - Surveillance		
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Processing plant - Surveillance		
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Retail - Surveillance		
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Retail - Surveillance		
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Retail - Surveillance		

Table Salmonella in milk and dairy products

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Retail - Surveillance		
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Retail - Surveillance		
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Retail - Surveillance		
Dairy products (excluding cheeses) - dairy desserts - Catering - Surveillance		
Dairy products (excluding cheeses) - dairy desserts - Catering - Surveillance		
Dairy products (excluding cheeses) - dairy desserts - Hospital or medical care facility - Surveillance		
Dairy products (excluding cheeses) - dairy desserts - Hospital or medical care facility - Surveillance		
Dairy products (excluding cheeses) - dairy desserts - Hospital or medical care facility - Surveillance		
Dairy products (excluding cheeses) - dairy desserts - Hospital or medical care facility - Surveillance		
Dairy products (excluding cheeses) - dairy desserts - Hospital or medical care facility - Surveillance		

Table Salmonella in milk and dairy products

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified
Dairy products (excluding cheeses) - dairy desserts - Processing plant - Surveillance		
Dairy products (excluding cheeses) - dairy desserts - Retail - Surveillance		
Dairy products (excluding cheeses) - dairy desserts - Retail - Surveillance		
Dairy products (excluding cheeses) - dairy desserts - Retail - Surveillance		
Dairy products (excluding cheeses) - dairy desserts - Retail - Surveillance		
Dairy products (excluding cheeses) - dairy desserts - Retail - Surveillance		
Dairy products (excluding cheeses) - dairy desserts - Retail - Surveillance		
Dairy products (excluding cheeses) - dairy desserts - Retail - Surveillance		
Dairy products (excluding cheeses) - dairy desserts - Retail - Surveillance		
Dairy products (excluding cheeses) - dairy desserts - Retail - Surveillance		
Dairy products (excluding cheeses) - dairy desserts - chilled - Hospital or medical care facility - Surveillance		

Table Salmonella in milk and dairy products

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified
Dairy products (excluding cheeses) - dairy desserts - chilled - Hospital or medical care facility - Surveillance		
Dairy products (excluding cheeses) - dairy desserts - chilled - Retail - Surveillance		
Dairy products (excluding cheeses) - dairy desserts - chilled - Retail - Surveillance		
Dairy products (excluding cheeses) - dairy products, not specified - Hospital or medical care facility - Surveillance		
Dairy products (excluding cheeses) - dairy products, not specified - Hospital or medical care facility - Surveillance		
Dairy products (excluding cheeses) - dairy products, not specified - made from pasteurised milk - Processing plant - Surveillance		
Dairy products (excluding cheeses) - dairy products, not specified - ready-to-eat - Retail - Surveillance		
Dairy products (excluding cheeses) - dairy products, not specified - ready-to-eat - Retail - Surveillance		
Dairy products (excluding cheeses) - dairy products, not specified - ready-to-eat - made from pasteurised milk - Retail - Surveillance		
Dairy products (excluding cheeses) - dairy products, not specified - ready-to-eat - made from pasteurised milk - Retail - Surveillance		

Table Salmonella in milk and dairy products

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified
Dairy products (excluding cheeses) - ice-cream - Hospital or medical care facility - Surveillance		
Dairy products (excluding cheeses) - ice-cream - Hospital or medical care facility - Surveillance		
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance		
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance		
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance		
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance		
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance		
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance		
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance		
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance		
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance		
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance		

Table Salmonella in milk and dairy products

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance		
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance		
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance		
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance		
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance		
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance		
Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Processing plant - Surveillance		
Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Processing plant - Surveillance		
Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Processing plant - Surveillance		
Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Retail - Surveillance		
Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Retail - Surveillance		

Table Salmonella in milk and dairy products

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified
Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Retail - Surveillance		
Dairy products (excluding cheeses) - milk powder and whey powder - Border inspection activities - Surveillance		
Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Surveillance		
Dairy products (excluding cheeses) - yoghurt - Catering - Surveillance		
Dairy products (excluding cheeses) - yoghurt - Catering - Surveillance		
Dairy products (excluding cheeses) - yoghurt - Processing plant - Surveillance		
Dairy products (excluding cheeses) - yoghurt - Processing plant - Surveillance		
Dairy products (excluding cheeses) - yoghurt - Processing plant - Surveillance		
Dairy products (excluding cheeses) - yoghurt - Retail - Surveillance		
Dairy products (excluding cheeses) - yoghurt - Retail - Surveillance		
Dairy products (excluding cheeses) - yoghurt - Retail - Surveillance		

Table Salmonella in milk and dairy products

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified
Dairy products (excluding cheeses) - yoghurt - Retail - Surveillance		
Dairy products (excluding cheeses) - yoghurt - Retail - Surveillance		
Dairy products (excluding cheeses) - yoghurt - Retail - Surveillance		
Dairy products (excluding cheeses) - yoghurt - Retail - Surveillance		
Dairy products (excluding cheeses) - yoghurt - Retail - Surveillance		
Milk from other animal species or unspecified - raw milk - Processing plant - Surveillance		
Milk from other animal species or unspecified - raw milk - intended for direct human consumption - Retail - Surveillance		
Milk from other animal species or unspecified - raw milk - intended for direct human consumption - Retail - Surveillance		
Milk from other animal species or unspecified - raw milk - intended for direct human consumption - Retail - Surveillance		
Milk from other animal species or unspecified - raw milk - intended for direct human consumption - Retail - Surveillance		
Milk, cows' - Retail - Surveillance		
Milk, cows' - Retail - Surveillance		

Table Salmonella in milk and dairy products

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified
Milk, cows' - pasteurised milk - Retail - Surveillance		
Milk, cows' - pasteurised milk - Retail - Surveillance		
Milk, cows' - raw milk - Processing plant - Surveillance		
Milk, goats' - pasteurised milk - Processing plant - Surveillance		
Milk, goats' - raw milk - Processing plant - Surveillance		
Milk, goats' - raw milk - Processing plant - Surveillance		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Eggs - table eggs - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fishery products, unspecified - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	5	0		
Fish - smoked - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	11	0		
Fish - smoked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	4	0		
Crustaceans - unspecified - cooked - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Crustaceans - unspecified - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Live bivalve molluscs - unspecified - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fruits - pre-cut - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Vegetables - pre-cut - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Juice - fruit juice - unpasteurised - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0		
Bakery products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Bakery products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Bakery products - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Bakery products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	5	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Bakery products - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Bakery products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	6	0		
Bakery products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Bakery products - bread - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	5	0		
Bakery products - bread - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Bakery products - bread - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Bakery products - bread - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Bakery products - bread - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Bakery products - bread - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Bakery products - bread - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Bakery products - bread - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Bakery products - bread - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Bakery products - bread - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Bakery products - bread - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Bakery products - bread - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Bakery products - cakes - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Bakery products - cakes - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Bakery products - cakes - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Bakery products - cakes - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	4	0		
Bakery products - cakes - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	4	0		
Bakery products - cakes - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0		
Bakery products - cakes - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0		
Bakery products - cakes - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Bakery products - cakes - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Bakery products - cakes - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Bakery products - cakes - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Bakery products - cakes - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0		
Bakery products - cakes - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Bakery products - cakes - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	6	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Bakery products - cakes - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0		
Bakery products - cakes - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Bakery products - cakes - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	13	0		
Bakery products - cakes - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Bakery products - cakes - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	6	0		
Bakery products - cakes - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	29	0		
Bakery products - cakes - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	11	0		
Bakery products - cakes - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0		
Bakery products - cakes - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	4	0		
Bakery products - cakes - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Bakery products - cakes - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0		
Bakery products - cakes - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	6	0		
Bakery products - cakes - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Bakery products - cakes - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	9	0		
Bakery products - cakes - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	4	0		
Bakery products - desserts - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0		
Bakery products - desserts - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Bakery products - desserts - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Bakery products - desserts - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	4	0		
Bakery products - desserts - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Bakery products - desserts - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Bakery products - desserts - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Bakery products - desserts - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	31	0		
Bakery products - desserts - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	5	0		
Bakery products - desserts - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	7	0		
Bakery products - desserts - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	10	0		
Bakery products - desserts - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Bakery products - desserts - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	7	0		
Bakery products - desserts - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Bakery products - desserts - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Bakery products - desserts - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	6	0		
Bakery products - desserts - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Bakery products - desserts - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	24	0		
Bakery products - desserts - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Bakery products - desserts - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Bakery products - desserts - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Bakery products - desserts - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Bakery products - desserts - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	2	0		
Bakery products - desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	37	0		
Bakery products - desserts - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Bakery products - desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	11	0		
Bakery products - desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Bakery products - desserts - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Bakery products - desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	19	0		
Bakery products - desserts - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	8	0		
Bakery products - desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	13	0		
Bakery products - desserts - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Bakery products - desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Bakery products - desserts - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Bakery products - desserts - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Bakery products - desserts - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Bakery products - desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	6	0		
Bakery products - desserts - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Bakery products - desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	10 Gram	1	0		
Bakery products - desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	41	0		
Bakery products - desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	16	0		
Bakery products - desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	10 Gram	1	0		
Bakery products - pastry - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Bakery products - pastry - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Bakery products - pastry - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Bakery products - pastry - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Bakery products - pastry - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Bakery products - pastry - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Bakery products - pastry - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Bakery products - pastry - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Bakery products - pastry - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Bakery products - pastry - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Bakery products - pastry - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Beverages, alcoholic - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Beverages, alcoholic - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Beverages, non-alcoholic - soft drinks - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Beverages, non-alcoholic - soft drinks - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Cereals and meals - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Cereals and meals - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Cereals and meals - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Cereals and meals - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	22	1		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Cereals and meals - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	1		
Cereals and meals - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	17	0		
Cereals and meals - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	10	0		
Cereals and meals - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	17	0		
Cereals and meals - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1	0		
Cereals and meals - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Cereals and meals - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Cereals and meals - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	13	0		
Cereals and meals - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0		
Cereals and meals - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Cereals and meals - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0		
Cereals and meals - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	14	0		
Cereals and meals - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Cereals and meals - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Cereals and meals - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	7	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Cereals and meals - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Cereals and meals - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Cereals and meals - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	5	0		
Cereals and meals - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	1	0		
Cereals and meals - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Cereals and meals - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	1	0		
Cereals and meals - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	7	0		
Cereals and meals - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	17	0		
Cereals and meals - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	27	0		
Cereals and meals - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	5	0		
Cereals and meals - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Cereals and meals - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Cereals and meals - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Chocolate - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	3	0		
Chocolate - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Chocolate - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Chocolate - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Chocolate - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Cocoa and cocoa preparations, coffee and tea - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Cocoa and cocoa preparations, coffee and tea - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Crustaceans - prawns - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Crustaceans - prawns - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Crustaceans - prawns - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Crustaceans - prawns - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Crustaceans - prawns - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Crustaceans - prawns - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Crustaceans - prawns - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Crustaceans - prawns - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Crustaceans - prawns - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	1	0		
Crustaceans - prawns - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	1	0		
Crustaceans - prawns - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Crustaceans - prawns - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	5	0		
Crustaceans - prawns - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	9	0		
Crustaceans - prawns - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Crustaceans - prawns - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Crustaceans - prawns - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Crustaceans - prawns - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Crustaceans - prawns - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Crustaceans - prawns - cooked - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Crustaceans - prawns - cooked - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Crustaceans - prawns - raw - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Crustaceans - prawns - raw - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Crustaceans - unspecified - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Crustaceans - unspecified - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1	0		
Crustaceans - unspecified - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Crustaceans - unspecified - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Crustaceans - unspecified - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Crustaceans - unspecified - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Crustaceans - unspecified - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Crustaceans - unspecified - cooked - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Crustaceans - unspecified - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Crustaceans - unspecified - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	10 Gram	1	0		
Crustaceans - unspecified - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	10 Gram	1	0		
Crustaceans - unspecified - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Egg products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	13	0		
Egg products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	1	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Egg products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	1	0		
Egg products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Egg products - ready-to-eat - Catering - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Egg products - ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Egg products - ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Egg products - ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Egg products - ready-to-eat - Catering - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Egg products - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Egg products - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Egg products - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	14	0		
Egg products - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	18	0		
Egg products - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	3	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Egg products - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	3	0		
Egg products - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	4	0		
Egg products - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Egg products - ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Egg products - ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Egg products - ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Egg products - ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Egg products - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Egg products - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0		
Egg products - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	65	0		
Egg products - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	10	0		
Egg products - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	6	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Egg products - ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Egg products - ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Egg products - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Egg products - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	34	0		
Egg products - ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Egg products - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	23	0		
Egg products - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0		
Egg products - ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Egg products - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	18	0		
Egg products - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	7	0		
Egg products - ready-to-eat - Wholesale - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Eggs - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Eggs - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Eggs - table eggs - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Eggs - table eggs - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Eggs - table eggs - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Eggs - table eggs - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Eggs - table eggs - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Eggs - table eggs - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Eggs - table eggs - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fish - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fish - cooked - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fish - cooked - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fish - cooked - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Fish - cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fish - cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	8	0		
Fish - cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	12	0		
Fish - cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Fish - cooked - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Fish - cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fish - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Fish - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Fish - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	7	0		
Fish - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Fish - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Fish - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fish - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	6	0		
Fish - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Fish - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Fish - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Fish - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	4	0		
Fish - cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fish - cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fish - cooked - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Fish - cooked - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Fish - cooked - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Fish - cooked - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fish - gravad /slightly salted - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fish - gravad /slightly salted - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fish - raw - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fish - raw - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Fish - raw - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Fish - raw - chilled - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fish - raw - chilled - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fish - smoked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fish - smoked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fish - smoked - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	6	0		
Fish - smoked - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	4	0		
Fish - smoked - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	2	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Fish - smoked - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	2	0		
Fish - smoked - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fish - smoked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fish - smoked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fish - smoked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	4	0		
Fish - smoked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fish - smoked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Fish - smoked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fish - smoked - hot-smoked - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Fish - smoked - hot-smoked - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Fish - smoked - hot-smoked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fish - smoked - hot-smoked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fish - unspecified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	3	0		
Fish - unspecified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Fish - unspecified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Domestic	Single	25 Gram	1	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Fish - unspecified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fish - unspecified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	3	0		
Fish - unspecified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	6	0		
Fish - unspecified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Domestic	Single	25 Gram	1	0		
Fish - unspecified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Fish - unspecified - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fish - unspecified - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fish - unspecified - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fish - unspecified - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fish - unspecified - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fish - unspecified - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Fish - unspecified - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Fish - unspecified - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	5	0		
Fish - unspecified - frozen - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Fish - unspecified - frozen - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fishery products, unspecified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	2	0		
Fishery products, unspecified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Domestic	Single	25 Gram	1	0		
Fishery products, unspecified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Fishery products, unspecified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Fishery products, unspecified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	2	0		
Fishery products, unspecified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Domestic	Single	25 Gram	1	0		
Fishery products, unspecified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fishery products, unspecified - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fishery products, unspecified - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fishery products, unspecified - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	2	0		
Fishery products, unspecified - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	5	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Fishery products, unspecified - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	2	0		
Fishery products, unspecified - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	7	0		
Fishery products, unspecified - cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fishery products, unspecified - cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fishery products, unspecified - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fishery products, unspecified - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fishery products, unspecified - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Fishery products, unspecified - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fishery products, unspecified - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Fishery products, unspecified - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fishery products, unspecified - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Fishery products, unspecified - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Fishery products, unspecified - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fishery products, unspecified - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0		
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	4	0		
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Domestic	Single	25 Gram	5	0		
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Batch	25 Gram	3	0		
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Domestic	Single	25 Gram	5	0		
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	18	0		
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0		
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	4	0		
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Domestic	Batch	25 Gram	1	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Batch	25 Gram	3	0		
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	18	0		
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Domestic	Batch	25 Gram	1	0		
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Imported from outside EU	Batch	25 Gram	6	0		
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	70	0		
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	70	0		
Fishery products, unspecified - cooked - chilled - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fishery products, unspecified - cooked - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Fishery products, unspecified - cooked - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Fishery products, unspecified - non-ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fishery products, unspecified - non-ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	1	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Fishery products, unspecified - non-ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	1	0		
Fishery products, unspecified - non-ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fishery products, unspecified - raw - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fishery products, unspecified - raw - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fishery products, unspecified - ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fishery products, unspecified - ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fishery products, unspecified - ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fishery products, unspecified - ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	1	0		
Fishery products, unspecified - ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fishery products, unspecified - ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	1	0		
Fishery products, unspecified - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Fishery products, unspecified - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Fishery products, unspecified - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	4	0		
Fishery products, unspecified - ready-to-eat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fishery products, unspecified - ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Fishery products, unspecified - ready-to-eat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fishery products, unspecified - ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	4	0		
Fishery products, unspecified - ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fishery products, unspecified - ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	4	0		
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	25	0		
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	1	0		
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	53	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	4	0		
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	23	0		
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	14	0		
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	7	0		
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	10	0		
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	2	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	6	0		
Fishery products, unspecified - ready-to-eat - chilled - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fishery products, unspecified - ready-to-eat - chilled - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fishery products, unspecified - ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fishery products, unspecified - ready-to-eat - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fishery products, unspecified - ready-to-eat - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fishery products, unspecified - ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fishery products, unspecified - ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fishery products, unspecified - ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fishery products, unspecified - seafood pâté - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fishery products, unspecified - seafood pâté - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fishery products, unspecified - seafood pâté - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Fishery products, unspecified - seafood pâté - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Fishery products, unspecified - smoked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fishery products, unspecified - smoked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fishery products, unspecified - smoked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Unknown	Single	10 Gram	1	0		
Fishery products, unspecified - smoked - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fishery products, unspecified - smoked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Unknown	Single	10 Gram	1	0		
Fishery products, unspecified - smoked - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fishery products, unspecified - smoked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fishery products, unspecified - smoked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Foodstuffs intended for special nutritional uses - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Foodstuffs intended for special nutritional uses - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Foodstuffs intended for special nutritional uses - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Foodstuffs intended for special nutritional uses - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Foodstuffs intended for special nutritional uses - ready-to-eat - Wholesale - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Foodstuffs intended for special nutritional uses - ready-to-eat - Wholesale - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Fruits - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Batch	25 Gram	15	0		
Fruits - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fruits - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fruits - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	4	0		
Fruits - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fruits - non-pre-cut - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Batch	25 Gram	5	0		
Fruits - non-pre-cut - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Batch	25 Gram	5	0		
Fruits - non-pre-cut - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0		
Fruits - non-pre-cut - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0		
Fruits - non-pre-cut - frozen - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fruits - non-pre-cut - frozen - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Fruits - pre-cut - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0		
Fruits - pre-cut - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Fruits - pre-cut - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fruits - pre-cut - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0		
Fruits - pre-cut - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Fruits - products - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Batch	25 Gram	5	0		
Fruits - products - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Batch	25 Gram	5	0		
Fruits - products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fruits - products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Fruits - products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fruits - products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Fruits - products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Fruits - products - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Fruits - products - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fruits - products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	9	0		
Fruits - products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	2	0		
Fruits - products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Fruits - products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Fruits - products - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fruits - products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0		
Fruits - products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Fruits - products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	6	0		
Fruits - products - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fruits - products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0		
Fruits - products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	2	0		
Fruits - products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fruits - products - dried - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Batch	25 Gram	10	0		
Fruits - products - dried - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Batch	25 Gram	10	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Fruits - products - dried - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Fruits - products - dried - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Fruits - products - fruit purée - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fruits - products - fruit purée - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fruits - products - fruit purée - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fruits - products - fruit purée - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fruits - products - fruit purée - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fruits - products - fruit purée - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fruits and vegetables - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	3	0		
Fruits and vegetables - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fruits and vegetables - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fruits and vegetables - products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fruits and vegetables - products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Fruits and vegetables - products - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fruits and vegetables - products - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fruits and vegetables - products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Fruits and vegetables - products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Infant formula - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	9	0		
Infant formula - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	8	0		
Infant formula - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1	0		
Infant formula - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Infant formula - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Infant formula - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Infant formula - dried - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	16	0		
Infant formula - dried - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	4	0		
Infant formula - dried - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	4	0		
Infant formula - dried - intended for infants below 6 months - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	21	0		
Juice - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	2	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Juice - fruit juice - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Juice - fruit juice - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Juice - fruit juice - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	6	0		
Juice - fruit juice - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0		
Juice - fruit juice - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0		
Juice - fruit juice - unpasteurised - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0		
Juice - fruit juice - unpasteurised - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0		
Juice - mixed juice - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0		
Juice - mixed juice - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0		
Live bivalve molluscs - mussels - Natural habitat - Surveillance (Sample taken from production area)	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Live bivalve molluscs - mussels - Natural habitat - Surveillance (Sample taken from production area)	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Live bivalve molluscs - mussels - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	5	0		
Live bivalve molluscs - mussels - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	2	0		
Live bivalve molluscs - mussels - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	4	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Live bivalve molluscs - mussels - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	5	0		
Live bivalve molluscs - mussels - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	13	0		
Live bivalve molluscs - mussels - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	2	0		
Live bivalve molluscs - mussels - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Live bivalve molluscs - mussels - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Live bivalve molluscs - mussels - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Live bivalve molluscs - mussels - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Live bivalve molluscs - mussels - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Live bivalve molluscs - mussels - deperated - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Live bivalve molluscs - mussels - deperated - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Live bivalve molluscs - oysters - Natural habitat - Surveillance (Sample taken from production area)	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1	0		
Live bivalve molluscs - oysters - Natural habitat - Surveillance (Sample taken from production area)	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Live bivalve molluscs - oysters - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1	0		
Live bivalve molluscs - oysters - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	8	0		
Live bivalve molluscs - oysters - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Live bivalve molluscs - oysters - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1	0		
Live bivalve molluscs - oysters - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	7	0		
Live bivalve molluscs - oysters - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Live bivalve molluscs - oysters - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Live bivalve molluscs - unspecified - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Live bivalve molluscs - unspecified - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Live bivalve molluscs - unspecified - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Live bivalve molluscs - unspecified - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Live bivalve molluscs - unspecified - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Live bivalve molluscs - unspecified - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Live bivalve molluscs - unspecified - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Live bivalve molluscs - unspecified - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Meat, mixed meat - meat products - cooked, ready-to-eat - frozen - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	5	0		
Molluscan shellfish - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Molluscan shellfish - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Molluscan shellfish - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Mushrooms - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Batch	25 Gram	5	0		
Mushrooms - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Batch	25 Gram	5	0		
Mushrooms - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Batch	25 Gram	5	0		
Mushrooms - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0		
Mushrooms - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0		
Mushrooms - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	9	0		
Mushrooms - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Mushrooms - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Mushrooms - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Nuts and nut products - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0		
Nuts and nut products - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Batch	25 Gram	25	0		
Nuts and nut products - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0		
Nuts and nut products - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Batch	25 Gram	20	0		
Nuts and nut products - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Nuts and nut products - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Nuts and nut products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Nuts and nut products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Other food - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	1	0		
Other food - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	1	0		
Other food - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	environmental sample	Unknown	Single	25 Gram	2	0		
Other food - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	environmental sample	Domestic	Single	25 Gram	22	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Other food - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	environmental sample	Domestic	Single	25 Gram	24	0		
Other food - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	environmental sample	Domestic	Batch	25 Gram	3	0		
Other food - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	environmental sample	Domestic	Single	25 Gram	2	0		
Other food - Retail - Surveillance	PHL	Suspect sampling	Official sampling	environmental sample	Unknown	Single	25 Gram	1	0		
Other food - Retail - Surveillance	PHL	Convenience sampling	Official sampling	environmental sample	Unknown	Single	25 Gram	28	1		
Other food - Retail - Surveillance	PHL	Suspect sampling	Official sampling	environmental sample	Intra EU trade	Single	25 Gram	1	0		
Other food - Retail - Surveillance	PHL	Suspect sampling	Official sampling	environmental sample	Unknown	Single	25 Gram	1	0		
Other food - Retail - Surveillance	PHL	Convenience sampling	Official sampling	environmental sample	Domestic	Single	25 Gram	11	0		
Other food - Retail - Surveillance	PHL	Suspect sampling	Official sampling	environmental sample	Domestic	Single	25 Gram	3	0		
Other food - Retail - Surveillance	PHL	Suspect sampling	Official sampling	environmental sample	Intra EU trade	Single	25 Gram	1	0		
Other food - Retail - Surveillance	PHL	Suspect sampling	Official sampling	environmental sample	Domestic	Single	25 Gram	3	0		
Other food - Slaughterhouse - Surveillance	LACK	Convenience sampling	Official sampling	food sample > carcass swabs	Unknown	Batch	25 Gram	5	0		
Other food - Slaughterhouse - Surveillance	LACK	Convenience sampling	Official sampling	food sample > carcass swabs	Domestic	Batch	25 Gram	10	0		
Other food - Slaughterhouse - Surveillance	LACK	Convenience sampling	Official sampling	food sample > carcass swabs	Domestic	Batch	25 Gram	10	0		
Other food - Slaughterhouse - Surveillance	LACK	Convenience sampling	Official sampling	food sample > carcass swabs	Unknown	Batch	25 Gram	5	0		
Other food - Unknown - Surveillance	PHL	Convenience sampling	Official sampling	environmental sample	Unknown	Single	25 Gram	4	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Other food - Unknown - Surveillance	PHL	Convenience sampling	Official sampling	environmental sample	Unknown	Single	25 Gram	4	0		
Other food of non-animal origin - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Other processed food products and prepared dishes - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Other processed food products and prepared dishes - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	9	0		
Other processed food products and prepared dishes - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	5	0		
Other processed food products and prepared dishes - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Other processed food products and prepared dishes - ices and similar frozen desserts - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	8	0		
Other processed food products and prepared dishes - ices and similar frozen desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - ices and similar frozen desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	1	0		
Other processed food products and prepared dishes - ices and similar frozen desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	1	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Other processed food products and prepared dishes - noodles - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Other processed food products and prepared dishes - noodles - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Other processed food products and prepared dishes - noodles - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - noodles - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Other processed food products and prepared dishes - noodles - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Other processed food products and prepared dishes - noodles - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - noodles - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - noodles - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Other processed food products and prepared dishes - noodles - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Other processed food products and prepared dishes - noodles - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Other processed food products and prepared dishes - noodles - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Other processed food products and prepared dishes - pasta - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	4	0		
Other processed food products and prepared dishes - pasta - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Other processed food products and prepared dishes - pasta - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Other processed food products and prepared dishes - pasta - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - pasta - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	4	0		
Other processed food products and prepared dishes - pasta - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - pasta - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Other processed food products and prepared dishes - pasta - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Other processed food products and prepared dishes - pasta - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	4	0		
Other processed food products and prepared dishes - pasta - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Other processed food products and prepared dishes - pasta - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	1	0		
Other processed food products and prepared dishes - pasta - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Other processed food products and prepared dishes - pasta - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Other processed food products and prepared dishes - pasta - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - pasta - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Other processed food products and prepared dishes - pasta - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	1	0		
Other processed food products and prepared dishes - pasta - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Other processed food products and prepared dishes - pasta - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	4	0		
Other processed food products and prepared dishes - pasta/rice salad - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Other processed food products and prepared dishes - pasta/rice salad - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Other processed food products and prepared dishes - pasta/rice salad - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0		
Other processed food products and prepared dishes - pasta/rice salad - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Other processed food products and prepared dishes - pasta/rice salad - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	7	0		
Other processed food products and prepared dishes - pasta/rice salad - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Other processed food products and prepared dishes - pasta/rice salad - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Other processed food products and prepared dishes - pasta/rice salad - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Other processed food products and prepared dishes - pasta/rice salad - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Other processed food products and prepared dishes - pasta/rice salad - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	4	0		
Other processed food products and prepared dishes - pasta/rice salad - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	11	0		
Other processed food products and prepared dishes - pasta/rice salad - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Other processed food products and prepared dishes - pasta/rice salad - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - pasta/rice salad - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	4	0		
Other processed food products and prepared dishes - pasta/rice salad - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Other processed food products and prepared dishes - pasta/rice salad - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - pasta/rice salad - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Other processed food products and prepared dishes - pasta/rice salad - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	11	0		
Other processed food products and prepared dishes - pasta/rice salad - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Other processed food products and prepared dishes - sandwiches - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - sandwiches - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	4	0		
Other processed food products and prepared dishes - sandwiches - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - sandwiches - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Other processed food products and prepared dishes - sandwiches - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	4	0		
Other processed food products and prepared dishes - sandwiches - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Other processed food products and prepared dishes - sandwiches - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Other processed food products and prepared dishes - sandwiches - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - sandwiches - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Other processed food products and prepared dishes - sandwiches - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - sandwiches - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Other processed food products and prepared dishes - sandwiches - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Other processed food products and prepared dishes - sandwiches - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	4	0		
Other processed food products and prepared dishes - sandwiches - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Other processed food products and prepared dishes - sandwiches - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	4	0		
Other processed food products and prepared dishes - sandwiches - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Other processed food products and prepared dishes - sandwiches - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	6	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Other processed food products and prepared dishes - sandwiches - non-meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Other processed food products and prepared dishes - sandwiches - non-meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Other processed food products and prepared dishes - sandwiches - non-meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - sandwiches - non-meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - sandwiches - non-meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Other processed food products and prepared dishes - sandwiches - non-meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Other processed food products and prepared dishes - sandwiches - non-meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Other processed food products and prepared dishes - sandwiches - non-meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Other processed food products and prepared dishes - sandwiches - non-meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Other processed food products and prepared dishes - sandwiches - with meat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Other processed food products and prepared dishes - sandwiches - with meat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Other processed food products and prepared dishes - sandwiches - with meat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Other processed food products and prepared dishes - sandwiches - with meat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Other processed food products and prepared dishes - sandwiches - with meat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - sandwiches - with meat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	10 Gram	1	0		
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	10 Gram	1	0		
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	6	0		
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	4	0		
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	6	0		
Other processed food products and prepared dishes - sandwiches - with meat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Other processed food products and prepared dishes - sandwiches - with meat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - sandwiches - with meat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Other processed food products and prepared dishes - sandwiches - with meat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - sandwiches - with meat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0		
Other processed food products and prepared dishes - sandwiches - with meat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0		
Other processed food products and prepared dishes - sandwiches - with meat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - sandwiches - with meat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	13	0		
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0		
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	21	0		
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	2	0		
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	39	0		
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	4	0		
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0		
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	8	0		
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	22	0		
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - sushi - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Other processed food products and prepared dishes - sushi - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - sushi - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - sushi - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - sushi - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Other processed food products and prepared dishes - unspecified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	12	0		
Other processed food products and prepared dishes - unspecified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - unspecified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	4	0		
Other processed food products and prepared dishes - unspecified - non-ready-to-eat foods - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Other processed food products and prepared dishes - unspecified - non-ready-to-eat foods - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	6	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	17	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	10	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	5	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	4	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	5	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	5	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	1	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	10	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	6	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	9	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	28	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	12	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	41	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	19	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	8	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	1	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	39	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	2	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	5	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	6	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	5	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	2	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Domestic	Single	25 Gram	3	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	18	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Domestic	Single	25 Gram	3	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	18	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	7	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	7	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Other processed food products and prepared dishes - vegetarian pâté - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - vegetarian pâté - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - vegetarian pâté - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Other processed food products and prepared dishes - vegetarian pâté - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Potato chips - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Potato chips - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Potato chips - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Potato chips - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Potato chips - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Potato chips - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Ready-to-eat salads - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Ready-to-eat salads - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Ready-to-eat salads - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Ready-to-eat salads - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0		
Ready-to-eat salads - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Ready-to-eat salads - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0		
Ready-to-eat salads - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	16	0		
Ready-to-eat salads - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Ready-to-eat salads - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	36	0		
Ready-to-eat salads - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	1		
Ready-to-eat salads - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0		
Ready-to-eat salads - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	7	0		
Ready-to-eat salads - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	7	1		
Ready-to-eat salads - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Batch	25 Gram	5	0		
Ready-to-eat salads - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Ready-to-eat salads - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	11	0		
Ready-to-eat salads - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	20	0		
Ready-to-eat salads - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Ready-to-eat salads - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Ready-to-eat salads - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	2	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Ready-to-eat salads - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Ready-to-eat salads - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Ready-to-eat salads - Processing plant - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Ready-to-eat salads - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	2	0		
Ready-to-eat salads - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Ready-to-eat salads - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Ready-to-eat salads - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Batch	25 Gram	5	0		
Ready-to-eat salads - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	4	0		
Ready-to-eat salads - Processing plant - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Ready-to-eat salads - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Ready-to-eat salads - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	4	0		
Ready-to-eat salads - Processing plant - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Ready-to-eat salads - Processing plant - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Ready-to-eat salads - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	14	0		
Ready-to-eat salads - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	98	0		
Ready-to-eat salads - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	79	0		
Ready-to-eat salads - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	15	0		
Ready-to-eat salads - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	6	0		
Ready-to-eat salads - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	10	0		
Ready-to-eat salads - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Ready-to-eat salads - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	37	0		
Ready-to-eat salads - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Ready-to-eat salads - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	52	0		
Ready-to-eat salads - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	20	0		
Ready-to-eat salads - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	4	0		
Ready-to-eat salads - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	10	0		
Ready-to-eat salads - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Ready-to-eat salads - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	5	0		
Ready-to-eat salads - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Ready-to-eat salads - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	10	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Ready-to-eat salads - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	10	0		
Ready-to-eat salads - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Ready-to-eat salads - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	4	0		
Ready-to-eat salads - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	4	0		
Ready-to-eat salads - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	6	0		
Ready-to-eat salads - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	94	0		
Ready-to-eat salads - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	17	0		
Ready-to-eat salads - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	23	0		
Ready-to-eat salads - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	34	0		
Ready-to-eat salads - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	12	0		
Ready-to-eat salads - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Ready-to-eat salads - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	36	0		
Ready-to-eat salads - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Ready-to-eat salads - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	27	0		
Ready-to-eat salads - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	50	0		
Ready-to-eat salads - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	234	0		
Ready-to-eat salads - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	4	0		
Ready-to-eat salads - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	8	0		
Ready-to-eat salads - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	22	0		
Ready-to-eat salads - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	7	0		
Ready-to-eat salads - containing mayonnaise - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Ready-to-eat salads - containing mayonnaise - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	4	0		
Ready-to-eat salads - containing mayonnaise - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Ready-to-eat salads - containing mayonnaise - Catering - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Ready-to-eat salads - containing mayonnaise - Catering - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Ready-to-eat salads - containing mayonnaise - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Ready-to-eat salads - containing mayonnaise - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Ready-to-eat salads - containing mayonnaise - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	40	0		
Ready-to-eat salads - containing mayonnaise - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Ready-to-eat salads - containing mayonnaise - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Ready-to-eat salads - containing mayonnaise - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	18	0		
Ready-to-eat salads - containing mayonnaise - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Ready-to-eat salads - containing mayonnaise - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Ready-to-eat salads - containing mayonnaise - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	11	0		
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	4	0		
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0		
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	4	0		
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	2	0		
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	4	0		
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	20	0		
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0		
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	49	0		
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	6	0		
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	41	0		
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	4	0		
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	24	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	1	0		
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	20	0		
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	126	0		
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	1	0		
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	1	0		
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	6	0		
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	16	0		
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	123	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	45	0		
Sauce and dressings - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Sauce and dressings - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Sauce and dressings - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Sauce and dressings - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	7	0		
Sauce and dressings - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Sauce and dressings - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Sauce and dressings - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	10	0		
Sauce and dressings - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Sauce and dressings - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	10	0		
Sauce and dressings - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1	0		
Sauce and dressings - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Unknown	Batch	10 Gram	5	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Sauce and dressings - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Sauce and dressings - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Unknown	Batch	10 Gram	5	0		
Sauce and dressings - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Sauce and dressings - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	4	0		
Sauce and dressings - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	10 Gram	1	0		
Sauce and dressings - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	7	0		
Sauce and dressings - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Sauce and dressings - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Sauce and dressings - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Sauce and dressings - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	10 Gram	1	0		
Sauce and dressings - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	7	0		
Sauce and dressings - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	19	0		
Sauce and dressings - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	4	0		
Sauce and dressings - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	16	0		
Sauce and dressings - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Sauce and dressings - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	11	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Sauce and dressings - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	40	0		
Sauce and dressings - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	14	0		
Sauce and dressings - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0		
Sauce and dressings - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	6	0		
Sauce and dressings - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0		
Sauce and dressings - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	21	0		
Sauce and dressings - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	24	0		
Sauce and dressings - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Sauce and dressings - mayonnaise - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Sauce and dressings - mayonnaise - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Sauce and dressings - mayonnaise - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Sauce and dressings - mayonnaise - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Sauce and dressings - mayonnaise - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Sauce and dressings - mayonnaise - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Sauce and dressings - mayonnaise - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Sauce and dressings - mayonnaise - Processing plant - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Sauce and dressings - mayonnaise - Processing plant - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Sauce and dressings - mayonnaise - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Sauce and dressings - mayonnaise - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	9	0		
Sauce and dressings - mayonnaise - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Sauce and dressings - mayonnaise - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Sauce and dressings - mayonnaise - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Sauce and dressings - mayonnaise - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Sauce and dressings - mayonnaise - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	5	0		
Sauce and dressings - mayonnaise - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Sauce and dressings - mayonnaise - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	6	0		
Sauce and dressings - mayonnaise - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Sauce and dressings - mayonnaise - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Soups - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Soups - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	4	0		
Soups - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	6	0		
Soups - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	6	0		
Soups - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Soups - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Soups - ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Soups - ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Soups - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Soups - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Soups - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Soups - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Soups - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	4	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Soups - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0		
Soups - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0		
Soups - ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Soups - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	5	0		
Soups - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Soups - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Soups - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	6	0		
Soups - ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Soups - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Soups - ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Soups - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	15	0		
Soups - ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Soups - ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Soups - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	5	0		
Spices and herbs - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Batch	25 Gram	41	2		
Spices and herbs - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Batch	25 Gram	36	2		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Spices and herbs - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Spices and herbs - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Spices and herbs - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1	0		
Spices and herbs - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	5	0		
Spices and herbs - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Spices and herbs - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Spices and herbs - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Spices and herbs - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Spices and herbs - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Spices and herbs - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	5	0		
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	7	0		
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	26	0		
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	6	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	17	0		
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	2	0		
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	11	0		
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	105	0		
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	7	0		
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	1	0		
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	41	0		
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	14	0		
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	5	0		
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	6	0		
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	13	0		
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	8	0		
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	31	0		
Spices and herbs - Wholesale - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	5	0		
Spices and herbs - Wholesale - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Batch	25 Gram	20	0		
Spices and herbs - Wholesale - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Spices and herbs - dried - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0		
Spices and herbs - dried - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Batch	25 Gram	15	0		
Spices and herbs - dried - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0		
Spices and herbs - dried - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Batch	25 Gram	20	0		
Spices and herbs - fresh - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Batch	25 Gram	5	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Spices and herbs - fresh - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Batch	25 Gram	10	0		
Spices and herbs - fresh - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	2	0		
Spices and herbs - fresh - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Spices and herbs - fresh - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Spices and herbs - fresh - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	1	0		
Spices and herbs - fresh - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Spices and herbs - fresh - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	5	0		
Spices and herbs - fresh - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	1	0		
Spices and herbs - fresh - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	10	0		
Spices and herbs - fresh - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Sweets - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Sweets - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Vegetables - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Batch	25 Gram	5	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Vegetables - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Vegetables - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Vegetables - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Vegetables - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Vegetables - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Vegetables - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Domestic	Single	25 Gram	1	0		
Vegetables - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Vegetables - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Domestic	Single	25 Gram	1	0		
Vegetables - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	26	0		
Vegetables - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	8	0		
Vegetables - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	6	0		
Vegetables - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	26	0		
Vegetables - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1	0		
Vegetables - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Vegetables - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Vegetables - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0		
Vegetables - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Vegetables - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Vegetables - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	2	0		
Vegetables - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	9	0		
Vegetables - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Vegetables - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	6	0		
Vegetables - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	12	0		
Vegetables - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Vegetables - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Vegetables - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Vegetables - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Vegetables - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	24	0		
Vegetables - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	12	0		
Vegetables - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Vegetables - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	19	0		
Vegetables - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	10	0		
Vegetables - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	5	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Vegetables - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	3	0		
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	87	0		
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	11	0		
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Batch	25 Gram	4	0		
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	2	0		
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	28	0		
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	14	0		
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	198	0		
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	1	0		
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	13	0		
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	18	0		
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	23	0		
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	14	0		
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	26	0		
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	105	1		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	45	0		
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	4	0		
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	7	0		
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	43	0		
Vegetables - Wholesale - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Batch	25 Gram	5	0		
Vegetables - pre-cut - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Vegetables - pre-cut - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Vegetables - pre-cut - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	1	0		
Vegetables - pre-cut - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Vegetables - pre-cut - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Vegetables - pre-cut - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Vegetables - pre-cut - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	1	0		
Vegetables - pre-cut - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Vegetables - pre-cut - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Vegetables - pre-cut - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0		
Vegetables - pre-cut - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Vegetables - pre-cut - ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Vegetables - pre-cut - ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Vegetables - pre-cut - ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Vegetables - pre-cut - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0		
Vegetables - pre-cut - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0		
Vegetables - pre-cut - ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Vegetables - pre-cut - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Vegetables - pre-cut - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Vegetables - pre-cut - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	7	0		
Vegetables - pre-cut - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	13	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Vegetables - pre-cut - ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Vegetables - pre-cut - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Vegetables - pre-cut - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Vegetables - pre-cut - ready-to-eat - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Vegetables - pre-cut - ready-to-eat - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Vegetables - pre-cut - ready-to-eat - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Vegetables - pre-cut - ready-to-eat - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Vegetables - pre-cut - ready-to-eat - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Vegetables - pre-cut - ready-to-eat - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Vegetables - pre-cut - ready-to-eat - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Vegetables - products - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	1	0		
Vegetables - products - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Vegetables - products - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Vegetables - products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	6	0		
Vegetables - products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Vegetables - products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	2	0		
Vegetables - products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	7	0		
Vegetables - products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	5	0		
Vegetables - products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	2	0		
Vegetables - products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Vegetables - products - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0		
Vegetables - products - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	2	0		
Vegetables - products - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Vegetables - products - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Vegetables - products - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Vegetables - products - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Vegetables - products - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	4	0		
Vegetables - products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	7	0		
Vegetables - products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	7	0		
Vegetables - products - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Vegetables - products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	2	0		
Vegetables - products - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	5	0		
Vegetables - products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	14	0		
Vegetables - products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Vegetables - products - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Vegetables - products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Vegetables - products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	14	0		
Vegetables - products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Vegetables - products - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Vegetables - products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	5	0		
Vegetables - products - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Vegetables - products - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	2	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Vegetables - products - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Vegetables - products - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Vegetables - products - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	58	0		
Vegetables - products - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	17	0		
Vegetables - products - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Vegetables - products - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	4	0		
Vegetables - products - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Vegetables - products - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	11	0		
Vegetables - products - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Vegetables - products - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	7	0		
Vegetables - products - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	20	0		
Vegetables - products - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	10	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Vegetables - products - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	13	0		
Vegetables - products - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	22	0		
Vegetables - products - canned - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Vegetables - products - canned - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Vegetables - products - canned - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Vegetables - products - canned - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Vegetables - products - cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	1	0		
Vegetables - products - cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0		
Vegetables - products - cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0		
Vegetables - products - cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Vegetables - products - cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Vegetables - products - cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	5	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Vegetables - products - cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Vegetables - products - cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Vegetables - products - cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	11	0		
Vegetables - products - cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	1	0		
Vegetables - products - cooked - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Vegetables - products - cooked - Processing plant - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Vegetables - products - cooked - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Vegetables - products - cooked - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Vegetables - products - cooked - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Vegetables - products - cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Unknown	Batch	10 Gram	5	0		
Vegetables - products - cooked - Processing plant - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Vegetables - products - cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Unknown	Batch	10 Gram	5	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Vegetables - products - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Vegetables - products - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Vegetables - products - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	10	0		
Vegetables - products - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	2	0		
Vegetables - products - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	5	0		
Vegetables - products - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	4	0		
Vegetables - products - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Vegetables - products - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Vegetables - products - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Vegetables - products - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Vegetables - products - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Vegetables - products - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Vegetables - products - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	4	0		
Vegetables - products - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	9	0		
Vegetables - products - cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Vegetables - products - cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	23	0		
Vegetables - products - cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Vegetables - products - cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	23	0		
Vegetables - products - cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	8	0		
Vegetables - products - cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	8	0		
Vegetables - products - cooked - chilled - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Vegetables - products - cooked - chilled - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Vegetables - products - cooked - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Vegetables - products - cooked - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		

Table Salmonella in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Vegetables - products - dried - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1	0		
Water - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Water - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Water - bottled water - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Water - bottled water - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Eggs - table eggs - Retail - Surveillance				
Fishery products, unspecified - cooked - Retail - Surveillance				
Fish - smoked - Processing plant - Surveillance				
Fish - smoked - Retail - Surveillance				
Crustaceans - unspecified - cooked - Processing plant - Surveillance				
Crustaceans - unspecified - cooked - Retail - Surveillance				
Live bivalve molluscs - unspecified - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Fruits - pre-cut - ready-to-eat - Retail - Surveillance				
Vegetables - pre-cut - ready-to-eat - Retail - Surveillance				
Juice - fruit juice - unpasteurised - Retail - Surveillance				
Bakery products - Retail - Surveillance				
Bakery products - Retail - Surveillance				
Bakery products - Retail - Surveillance				
Bakery products - Retail - Surveillance				
Bakery products - Retail - Surveillance				
Bakery products - Retail - Surveillance				
Bakery products - Retail - Surveillance				
Bakery products - bread - Processing plant - Surveillance				
Bakery products - bread - Processing plant - Surveillance				
Bakery products - bread - Processing plant - Surveillance				
Bakery products - bread - Retail - Surveillance				
Bakery products - bread - Retail - Surveillance				
Bakery products - bread - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Bakery products - bread - Retail - Surveillance				
Bakery products - bread - Retail - Surveillance				
Bakery products - bread - Retail - Surveillance				
Bakery products - bread - Retail - Surveillance				
Bakery products - bread - Retail - Surveillance				
Bakery products - bread - Retail - Surveillance				
Bakery products - cakes - Catering - Surveillance				
Bakery products - cakes - Catering - Surveillance				
Bakery products - cakes - Hospital or medical care facility - Surveillance				
Bakery products - cakes - Hospital or medical care facility - Surveillance				
Bakery products - cakes - Hospital or medical care facility - Surveillance				
Bakery products - cakes - Hospital or medical care facility - Surveillance				
Bakery products - cakes - Hospital or medical care facility - Surveillance				
Bakery products - cakes - Hospital or medical care facility - Surveillance				
Bakery products - cakes - Hospital or medical care facility - Surveillance				
Bakery products - cakes - Processing plant - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Bakery products - cakes - Processing plant - Surveillance				
Bakery products - cakes - Processing plant - Surveillance				
Bakery products - cakes - Processing plant - Surveillance				
Bakery products - cakes - Processing plant - Surveillance				
Bakery products - cakes - Processing plant - Surveillance				
Bakery products - cakes - Processing plant - Surveillance				
Bakery products - cakes - Retail - Surveillance				
Bakery products - cakes - Retail - Surveillance				
Bakery products - cakes - Retail - Surveillance				
Bakery products - cakes - Retail - Surveillance				
Bakery products - cakes - Retail - Surveillance				
Bakery products - cakes - Retail - Surveillance				
Bakery products - cakes - Retail - Surveillance				
Bakery products - cakes - Retail - Surveillance				
Bakery products - cakes - Retail - Surveillance				
Bakery products - cakes - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Bakery products - cakes - Retail - Surveillance				
Bakery products - cakes - Retail - Surveillance				
Bakery products - cakes - Retail - Surveillance				
Bakery products - cakes - Retail - Surveillance				
Bakery products - desserts - Border inspection activities - Surveillance				
Bakery products - desserts - Border inspection activities - Surveillance				
Bakery products - desserts - Catering - Surveillance				
Bakery products - desserts - Catering - Surveillance				
Bakery products - desserts - Catering - Surveillance				
Bakery products - desserts - Catering - Surveillance				
Bakery products - desserts - Catering - Surveillance				
Bakery products - desserts - Hospital or medical care facility - Surveillance				
Bakery products - desserts - Hospital or medical care facility - Surveillance				
Bakery products - desserts - Hospital or medical care facility - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Bakery products - desserts - Hospital or medical care facility - Surveillance				
Bakery products - desserts - Hospital or medical care facility - Surveillance				
Bakery products - desserts - Hospital or medical care facility - Surveillance				
Bakery products - desserts - Hospital or medical care facility - Surveillance				
Bakery products - desserts - Hospital or medical care facility - Surveillance				
Bakery products - desserts - Hospital or medical care facility - Surveillance				
Bakery products - desserts - Hospital or medical care facility - Surveillance				
Bakery products - desserts - Hospital or medical care facility - Surveillance				
Bakery products - desserts - Hospital or medical care facility - Surveillance				
Bakery products - desserts - Processing plant - Surveillance				
Bakery products - desserts - Processing plant - Surveillance				
Bakery products - desserts - Processing plant - Surveillance				
Bakery products - desserts - Processing plant - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Bakery products - desserts - Processing plant - Surveillance				
Bakery products - desserts - Retail - Surveillance				
Bakery products - desserts - Retail - Surveillance				
Bakery products - desserts - Retail - Surveillance				
Bakery products - desserts - Retail - Surveillance				
Bakery products - desserts - Retail - Surveillance				
Bakery products - desserts - Retail - Surveillance				
Bakery products - desserts - Retail - Surveillance				
Bakery products - desserts - Retail - Surveillance				
Bakery products - desserts - Retail - Surveillance				
Bakery products - desserts - Retail - Surveillance				
Bakery products - desserts - Retail - Surveillance				
Bakery products - desserts - Retail - Surveillance				
Bakery products - desserts - Retail - Surveillance				
Bakery products - desserts - Retail - Surveillance				
Bakery products - desserts - Retail - Surveillance				
Bakery products - desserts - Retail - Surveillance				
Bakery products - desserts - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Bakery products - desserts - Retail - Surveillance				
Bakery products - desserts - Retail - Surveillance				
Bakery products - pastry - Processing plant - Surveillance				
Bakery products - pastry - Processing plant - Surveillance				
Bakery products - pastry - Processing plant - Surveillance				
Bakery products - pastry - Processing plant - Surveillance				
Bakery products - pastry - Retail - Surveillance				
Bakery products - pastry - Retail - Surveillance				
Bakery products - pastry - Retail - Surveillance				
Bakery products - pastry - Retail - Surveillance				
Bakery products - pastry - Retail - Surveillance				
Bakery products - pastry - Retail - Surveillance				
Bakery products - pastry - Retail - Surveillance				
Bakery products - pastry - Retail - Surveillance				
Beverages, alcoholic - Retail - Surveillance				
Beverages, alcoholic - Retail - Surveillance				
Beverages, non-alcoholic - soft drinks - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Beverages, non-alcoholic - soft drinks - Retail - Surveillance				
Cereals and meals - Catering - Surveillance				
Cereals and meals - Catering - Surveillance				
Cereals and meals - Hospital or medical care facility - Surveillance				
Cereals and meals - Hospital or medical care facility - Surveillance		1		
Cereals and meals - Hospital or medical care facility - Surveillance		1		
Cereals and meals - Hospital or medical care facility - Surveillance				
Cereals and meals - Hospital or medical care facility - Surveillance				
Cereals and meals - Hospital or medical care facility - Surveillance				
Cereals and meals - Hospital or medical care facility - Surveillance				
Cereals and meals - Processing plant - Surveillance				
Cereals and meals - Processing plant - Surveillance				
Cereals and meals - Processing plant - Surveillance				
Cereals and meals - Retail - Surveillance				
Cereals and meals - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Chocolate - Processing plant - Surveillance				
Chocolate - Retail - Surveillance				
Chocolate - Retail - Surveillance				
Chocolate - Retail - Surveillance				
Chocolate - Retail - Surveillance				
Cocoa and cocoa preparations, coffee and tea - Retail - Surveillance				
Cocoa and cocoa preparations, coffee and tea - Retail - Surveillance				
Crustaceans - prawns - Processing plant - Surveillance				
Crustaceans - prawns - Processing plant - Surveillance				
Crustaceans - prawns - Retail - Surveillance				
Crustaceans - prawns - Retail - Surveillance				
Crustaceans - prawns - cooked - Retail - Surveillance				
Crustaceans - prawns - cooked - Retail - Surveillance				
Crustaceans - prawns - cooked - Retail - Surveillance				
Crustaceans - prawns - cooked - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Crustaceans - prawns - cooked - Retail - Surveillance				
Crustaceans - prawns - cooked - Retail - Surveillance				
Crustaceans - prawns - cooked - Retail - Surveillance				
Crustaceans - prawns - cooked - Retail - Surveillance				
Crustaceans - prawns - cooked - Retail - Surveillance				
Crustaceans - prawns - cooked - Retail - Surveillance				
Crustaceans - prawns - cooked - Retail - Surveillance				
Crustaceans - prawns - cooked - Retail - Surveillance				
Crustaceans - prawns - cooked - Retail - Surveillance				
Crustaceans - prawns - cooked - chilled - Retail - Surveillance				
Crustaceans - prawns - cooked - chilled - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Crustaceans - prawns - raw - Retail - Surveillance				
Crustaceans - prawns - raw - Retail - Surveillance				
Crustaceans - unspecified - Processing plant - Surveillance				
Crustaceans - unspecified - Processing plant - Surveillance				
Crustaceans - unspecified - Processing plant - Surveillance				
Crustaceans - unspecified - Processing plant - Surveillance				
Crustaceans - unspecified - Processing plant - Surveillance				
Crustaceans - unspecified - Retail - Surveillance				
Crustaceans - unspecified - Retail - Surveillance				
Crustaceans - unspecified - cooked - Processing plant - Surveillance				
Crustaceans - unspecified - cooked - Retail - Surveillance				
Crustaceans - unspecified - cooked - Retail - Surveillance				
Crustaceans - unspecified - cooked - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Crustaceans - unspecified - cooked - Retail - Surveillance				
Egg products - Hospital or medical care facility - Surveillance				
Egg products - Hospital or medical care facility - Surveillance				
Egg products - Hospital or medical care facility - Surveillance				
Egg products - Hospital or medical care facility - Surveillance				
Egg products - ready-to-eat - Catering - Surveillance				
Egg products - ready-to-eat - Catering - Surveillance				
Egg products - ready-to-eat - Catering - Surveillance				
Egg products - ready-to-eat - Catering - Surveillance				
Egg products - ready-to-eat - Catering - Surveillance				
Egg products - ready-to-eat - Hospital or medical care facility - Surveillance				
Egg products - ready-to-eat - Hospital or medical care facility - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Egg products - ready-to-eat - Hospital or medical care facility - Surveillance				
Egg products - ready-to-eat - Hospital or medical care facility - Surveillance				
Egg products - ready-to-eat - Hospital or medical care facility - Surveillance				
Egg products - ready-to-eat - Hospital or medical care facility - Surveillance				
Egg products - ready-to-eat - Hospital or medical care facility - Surveillance				
Egg products - ready-to-eat - Hospital or medical care facility - Surveillance				
Egg products - ready-to-eat - Processing plant - Surveillance				
Egg products - ready-to-eat - Processing plant - Surveillance				
Egg products - ready-to-eat - Processing plant - Surveillance				
Egg products - ready-to-eat - Processing plant - Surveillance				
Egg products - ready-to-eat - Retail - Surveillance				
Egg products - ready-to-eat - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Egg products - ready-to-eat - Retail - Surveillance				
Egg products - ready-to-eat - Retail - Surveillance				
Egg products - ready-to-eat - Retail - Surveillance				
Egg products - ready-to-eat - Retail - Surveillance				
Egg products - ready-to-eat - Retail - Surveillance				
Egg products - ready-to-eat - Retail - Surveillance				
Egg products - ready-to-eat - Retail - Surveillance				
Egg products - ready-to-eat - Retail - Surveillance				
Egg products - ready-to-eat - Retail - Surveillance				
Egg products - ready-to-eat - Retail - Surveillance				
Egg products - ready-to-eat - Retail - Surveillance				
Egg products - ready-to-eat - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Egg products - ready-to-eat - Retail - Surveillance				
Egg products - ready-to-eat - Wholesale - Surveillance				
Eggs - Retail - Surveillance				
Eggs - Retail - Surveillance				
Eggs - table eggs - Hospital or medical care facility - Surveillance				
Eggs - table eggs - Hospital or medical care facility - Surveillance				
Eggs - table eggs - Retail - Surveillance				
Eggs - table eggs - Retail - Surveillance				
Eggs - table eggs - Retail - Surveillance				
Eggs - table eggs - Retail - Surveillance				
Eggs - table eggs - Retail - Surveillance				
Fish - Hospital or medical care facility - Surveillance				
Fish - cooked - Catering - Surveillance				
Fish - cooked - Catering - Surveillance				
Fish - cooked - Hospital or medical care facility - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Fish - cooked - Hospital or medical care facility - Surveillance				
Fish - cooked - Hospital or medical care facility - Surveillance				
Fish - cooked - Hospital or medical care facility - Surveillance				
Fish - cooked - Hospital or medical care facility - Surveillance				
Fish - cooked - Hospital or medical care facility - Surveillance				
Fish - cooked - Hospital or medical care facility - Surveillance				
Fish - cooked - Retail - Surveillance				
Fish - cooked - Retail - Surveillance				
Fish - cooked - Retail - Surveillance				
Fish - cooked - Retail - Surveillance				
Fish - cooked - Retail - Surveillance				
Fish - cooked - Retail - Surveillance				
Fish - cooked - Retail - Surveillance				
Fish - cooked - Retail - Surveillance				
Fish - cooked - Retail - Surveillance				
Fish - cooked - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Fish - cooked - Retail - Surveillance				
Fish - cooked - chilled - Hospital or medical care facility - Surveillance				
Fish - cooked - chilled - Hospital or medical care facility - Surveillance				
Fish - cooked - chilled - Retail - Surveillance				
Fish - cooked - chilled - Retail - Surveillance				
Fish - cooked - chilled - Retail - Surveillance				
Fish - cooked - chilled - Retail - Surveillance				
Fish - gravad /slightly salted - Retail - Surveillance				
Fish - gravad /slightly salted - Retail - Surveillance				
Fish - raw - Hospital or medical care facility - Surveillance				
Fish - raw - Retail - Surveillance				
Fish - raw - Retail - Surveillance				
Fish - raw - chilled - Processing plant - Surveillance				
Fish - raw - chilled - Processing plant - Surveillance				
Fish - smoked - Hospital or medical care facility - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Fish - smoked - Hospital or medical care facility - Surveillance				
Fish - smoked - Processing plant - Surveillance				
Fish - smoked - Processing plant - Surveillance				
Fish - smoked - Processing plant - Surveillance				
Fish - smoked - Processing plant - Surveillance				
Fish - smoked - Processing plant - Surveillance				
Fish - smoked - Retail - Surveillance				
Fish - smoked - Retail - Surveillance				
Fish - smoked - Retail - Surveillance				
Fish - smoked - Retail - Surveillance				
Fish - smoked - Retail - Surveillance				
Fish - smoked - Retail - Surveillance				
Fish - smoked - hot-smoked - Processing plant - Surveillance				
Fish - smoked - hot-smoked - Processing plant - Surveillance				
Fish - smoked - hot-smoked - Retail - Surveillance				
Fish - smoked - hot-smoked - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Fish - unspecified - Hospital or medical care facility - Surveillance				
Fish - unspecified - Hospital or medical care facility - Surveillance				
Fish - unspecified - Hospital or medical care facility - Surveillance				
Fish - unspecified - Hospital or medical care facility - Surveillance				
Fish - unspecified - Hospital or medical care facility - Surveillance				
Fish - unspecified - Hospital or medical care facility - Surveillance				
Fish - unspecified - Hospital or medical care facility - Surveillance				
Fish - unspecified - Hospital or medical care facility - Surveillance				
Fish - unspecified - Processing plant - Surveillance				
Fish - unspecified - Processing plant - Surveillance				
Fish - unspecified - Processing plant - Surveillance				
Fish - unspecified - Retail - Surveillance				
Fish - unspecified - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Fish - unspecified - Retail - Surveillance				
Fish - unspecified - Retail - Surveillance				
Fish - unspecified - Retail - Surveillance				
Fish - unspecified - frozen - Processing plant - Surveillance				
Fish - unspecified - frozen - Processing plant - Surveillance				
Fishery products, unspecified - Hospital or medical care facility - Surveillance				
Fishery products, unspecified - Hospital or medical care facility - Surveillance				
Fishery products, unspecified - Hospital or medical care facility - Surveillance				
Fishery products, unspecified - Hospital or medical care facility - Surveillance				
Fishery products, unspecified - Hospital or medical care facility - Surveillance				
Fishery products, unspecified - Hospital or medical care facility - Surveillance				
Fishery products, unspecified - Hospital or medical care facility - Surveillance				
Fishery products, unspecified - Processing plant - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Fishery products, unspecified - Processing plant - Surveillance				
Fishery products, unspecified - Processing plant - Surveillance				
Fishery products, unspecified - Processing plant - Surveillance				
Fishery products, unspecified - Processing plant - Surveillance				
Fishery products, unspecified - Processing plant - Surveillance				
Fishery products, unspecified - cooked - Hospital or medical care facility - Surveillance				
Fishery products, unspecified - cooked - Hospital or medical care facility - Surveillance				
Fishery products, unspecified - cooked - Retail - Surveillance				
Fishery products, unspecified - cooked - Retail - Surveillance				
Fishery products, unspecified - cooked - Retail - Surveillance				
Fishery products, unspecified - cooked - Retail - Surveillance				
Fishery products, unspecified - cooked - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Fishery products, unspecified - cooked - Retail - Surveillance				
Fishery products, unspecified - cooked - Retail - Surveillance				
Fishery products, unspecified - cooked - Retail - Surveillance				
Fishery products, unspecified - cooked - Retail - Surveillance				
Fishery products, unspecified - cooked - Retail - Surveillance				
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance				
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance				
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance				
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance				
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance				
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance				
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance				
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance				
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance				
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance				
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance				
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance				
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance				
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance				
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance				
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance				
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance				
Fishery products, unspecified - cooked - chilled - Processing plant - Surveillance				
Fishery products, unspecified - cooked - chilled - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Fishery products, unspecified - cooked - chilled - Retail - Surveillance				
Fishery products, unspecified - non-ready-to-eat - Retail - Surveillance				
Fishery products, unspecified - non-ready-to-eat - Retail - Surveillance				
Fishery products, unspecified - non-ready-to-eat - Retail - Surveillance				
Fishery products, unspecified - non-ready-to-eat - Retail - Surveillance				
Fishery products, unspecified - raw - Retail - Surveillance				
Fishery products, unspecified - raw - Retail - Surveillance				
Fishery products, unspecified - ready-to-eat - Catering - Surveillance				
Fishery products, unspecified - ready-to-eat - Catering - Surveillance				
Fishery products, unspecified - ready-to-eat - Catering - Surveillance				
Fishery products, unspecified - ready-to-eat - Catering - Surveillance				
Fishery products, unspecified - ready-to-eat - Catering - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Fishery products, unspecified - ready-to-eat - Catering - Surveillance				
Fishery products, unspecified - ready-to-eat - Hospital or medical care facility - Surveillance				
Fishery products, unspecified - ready-to-eat - Hospital or medical care facility - Surveillance				
Fishery products, unspecified - ready-to-eat - Hospital or medical care facility - Surveillance				
Fishery products, unspecified - ready-to-eat - Processing plant - Surveillance				
Fishery products, unspecified - ready-to-eat - Processing plant - Surveillance				
Fishery products, unspecified - ready-to-eat - Processing plant - Surveillance				
Fishery products, unspecified - ready-to-eat - Processing plant - Surveillance				
Fishery products, unspecified - ready-to-eat - Processing plant - Surveillance				
Fishery products, unspecified - ready-to-eat - Processing plant - Surveillance				
Fishery products, unspecified - ready-to-eat - Retail - Surveillance				
Fishery products, unspecified - ready-to-eat - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Fishery products, unspecified - ready-to-eat - Retail - Surveillance				
Fishery products, unspecified - ready-to-eat - Retail - Surveillance				
Fishery products, unspecified - ready-to-eat - Retail - Surveillance				
Fishery products, unspecified - ready-to-eat - Retail - Surveillance				
Fishery products, unspecified - ready-to-eat - Retail - Surveillance				
Fishery products, unspecified - ready-to-eat - Retail - Surveillance				
Fishery products, unspecified - ready-to-eat - Retail - Surveillance				
Fishery products, unspecified - ready-to-eat - Retail - Surveillance				
Fishery products, unspecified - ready-to-eat - Retail - Surveillance				
Fishery products, unspecified - ready-to-eat - Retail - Surveillance				
Fishery products, unspecified - ready-to-eat - Retail - Surveillance				
Fishery products, unspecified - ready-to-eat - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Fishery products, unspecified - ready-to-eat - Retail - Surveillance				
Fishery products, unspecified - ready-to-eat - Retail - Surveillance				
Fishery products, unspecified - ready-to-eat - Retail - Surveillance				
Fishery products, unspecified - ready-to-eat - Retail - Surveillance				
Fishery products, unspecified - ready-to-eat - chilled - Processing plant - Surveillance				
Fishery products, unspecified - ready-to-eat - chilled - Processing plant - Surveillance				
Fishery products, unspecified - ready-to-eat - chilled - Retail - Surveillance				
Fishery products, unspecified - ready-to-eat - chilled - Retail - Surveillance				
Fishery products, unspecified - ready-to-eat - chilled - Retail - Surveillance				
Fishery products, unspecified - ready-to-eat - chilled - Retail - Surveillance				
Fishery products, unspecified - ready-to-eat - chilled - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Fishery products, unspecified - seafood pâté - Retail - Surveillance				
Fishery products, unspecified - seafood pâté - Retail - Surveillance				
Fishery products, unspecified - seafood pâté - Retail - Surveillance				
Fishery products, unspecified - seafood pâté - Retail - Surveillance				
Fishery products, unspecified - smoked - Hospital or medical care facility - Surveillance				
Fishery products, unspecified - smoked - Hospital or medical care facility - Surveillance				
Fishery products, unspecified - smoked - Processing plant - Surveillance				
Fishery products, unspecified - smoked - Processing plant - Surveillance				
Fishery products, unspecified - smoked - Processing plant - Surveillance				
Fishery products, unspecified - smoked - Processing plant - Surveillance				
Fishery products, unspecified - smoked - Retail - Surveillance				
Fishery products, unspecified - smoked - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Foodstuffs intended for special nutritional uses - Hospital or medical care facility - Surveillance				
Foodstuffs intended for special nutritional uses - Hospital or medical care facility - Surveillance				
Foodstuffs intended for special nutritional uses - ready-to-eat - Retail - Surveillance				
Foodstuffs intended for special nutritional uses - ready-to-eat - Retail - Surveillance				
Foodstuffs intended for special nutritional uses - ready-to-eat - Wholesale - Surveillance				
Foodstuffs intended for special nutritional uses - ready-to-eat - Wholesale - Surveillance				
Fruits - Border inspection activities - Surveillance				
Fruits - Hospital or medical care facility - Surveillance				
Fruits - Hospital or medical care facility - Surveillance				
Fruits - Processing plant - Surveillance				
Fruits - Retail - Surveillance				
Fruits - non-pre-cut - Border inspection activities - Surveillance				
Fruits - non-pre-cut - Border inspection activities - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Fruits - non-pre-cut - Retail - Surveillance				
Fruits - non-pre-cut - Retail - Surveillance				
Fruits - non-pre-cut - frozen - Hospital or medical care facility - Surveillance				
Fruits - non-pre-cut - frozen - Hospital or medical care facility - Surveillance				
Fruits - pre-cut - ready-to-eat - Retail - Surveillance				
Fruits - pre-cut - ready-to-eat - Retail - Surveillance				
Fruits - pre-cut - ready-to-eat - Retail - Surveillance				
Fruits - pre-cut - ready-to-eat - Retail - Surveillance				
Fruits - pre-cut - ready-to-eat - Retail - Surveillance				
Fruits - products - Border inspection activities - Surveillance				
Fruits - products - Border inspection activities - Surveillance				
Fruits - products - Hospital or medical care facility - Surveillance				
Fruits - products - Hospital or medical care facility - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Fruits - products - Hospital or medical care facility - Surveillance				
Fruits - products - Hospital or medical care facility - Surveillance				
Fruits - products - Hospital or medical care facility - Surveillance				
Fruits - products - Processing plant - Surveillance				
Fruits - products - Processing plant - Surveillance				
Fruits - products - Retail - Surveillance				
Fruits - products - Retail - Surveillance				
Fruits - products - Retail - Surveillance				
Fruits - products - Retail - Surveillance				
Fruits - products - Retail - Surveillance				
Fruits - products - Retail - Surveillance				
Fruits - products - Retail - Surveillance				
Fruits - products - Retail - Surveillance				
Fruits - products - Retail - Surveillance				
Fruits - products - Retail - Surveillance				
Fruits - products - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Fruits - products - Retail - Surveillance				
Fruits - products - dried - Border inspection activities - Surveillance				
Fruits - products - dried - Border inspection activities - Surveillance				
Fruits - products - dried - Processing plant - Surveillance				
Fruits - products - dried - Processing plant - Surveillance				
Fruits - products - fruit purée - Hospital or medical care facility - Surveillance				
Fruits - products - fruit purée - Hospital or medical care facility - Surveillance				
Fruits - products - fruit purée - Retail - Surveillance				
Fruits - products - fruit purée - Retail - Surveillance				
Fruits - products - fruit purée - Retail - Surveillance				
Fruits - products - fruit purée - Retail - Surveillance				
Fruits and vegetables - Processing plant - Surveillance				
Fruits and vegetables - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Fruits and vegetables - Retail - Surveillance				
Fruits and vegetables - products - Hospital or medical care facility - Surveillance				
Fruits and vegetables - products - Hospital or medical care facility - Surveillance				
Fruits and vegetables - products - Processing plant - Surveillance				
Fruits and vegetables - products - Processing plant - Surveillance				
Fruits and vegetables - products - Retail - Surveillance				
Fruits and vegetables - products - Retail - Surveillance				
Infant formula - Hospital or medical care facility - Surveillance				
Infant formula - Hospital or medical care facility - Surveillance				
Infant formula - Processing plant - Surveillance				
Infant formula - Retail - Surveillance				
Infant formula - Retail - Surveillance				
Infant formula - Retail - Surveillance				
Infant formula - dried - Processing plant - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Infant formula - dried - Retail - Surveillance				
Infant formula - dried - Retail - Surveillance				
Infant formula - dried - intended for infants below 6 months - Processing plant - Surveillance				
Juice - Processing plant - Surveillance				
Juice - fruit juice - Retail - Surveillance				
Juice - fruit juice - Retail - Surveillance				
Juice - fruit juice - Retail - Surveillance				
Juice - fruit juice - Retail - Surveillance				
Juice - fruit juice - Retail - Surveillance				
Juice - fruit juice - unpasteurised - Processing plant - Surveillance				
Juice - fruit juice - unpasteurised - Processing plant - Surveillance				
Juice - mixed juice - Retail - Surveillance				
Juice - mixed juice - Retail - Surveillance				
Live bivalve molluscs - mussels - Natural habitat - Surveillance (Sample taken from production area)				
Live bivalve molluscs - mussels - Natural habitat - Surveillance (Sample taken from production area)				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Live bivalve molluscs - mussels - Processing plant - Surveillance				
Live bivalve molluscs - mussels - Processing plant - Surveillance				
Live bivalve molluscs - mussels - Processing plant - Surveillance				
Live bivalve molluscs - mussels - Processing plant - Surveillance				
Live bivalve molluscs - mussels - Processing plant - Surveillance				
Live bivalve molluscs - mussels - Processing plant - Surveillance				
Live bivalve molluscs - mussels - Processing plant - Surveillance				
Live bivalve molluscs - mussels - Retail - Surveillance				
Live bivalve molluscs - mussels - Retail - Surveillance				
Live bivalve molluscs - mussels - Retail - Surveillance				
Live bivalve molluscs - mussels - Retail - Surveillance				
Live bivalve molluscs - mussels - depurated - Processing plant - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Live bivalve molluscs - mussels - depurated - Processing plant - Surveillance				
Live bivalve molluscs - oysters - Natural habitat - Surveillance (Sample taken from production area)				
Live bivalve molluscs - oysters - Natural habitat - Surveillance (Sample taken from production area)				
Live bivalve molluscs - oysters - Processing plant - Surveillance				
Live bivalve molluscs - oysters - Processing plant - Surveillance				
Live bivalve molluscs - oysters - Processing plant - Surveillance				
Live bivalve molluscs - oysters - Processing plant - Surveillance				
Live bivalve molluscs - oysters - Processing plant - Surveillance				
Live bivalve molluscs - oysters - Retail - Surveillance				
Live bivalve molluscs - oysters - Retail - Surveillance				
Live bivalve molluscs - unspecified - Retail - Surveillance				
Live bivalve molluscs - unspecified - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Live bivalve molluscs - unspecified - Retail - Surveillance				
Live bivalve molluscs - unspecified - Retail - Surveillance				
Live bivalve molluscs - unspecified - Retail - Surveillance				
Live bivalve molluscs - unspecified - Retail - Surveillance				
Live bivalve molluscs - unspecified - Retail - Surveillance				
Live bivalve molluscs - unspecified - Retail - Surveillance				
Meat, mixed meat - meat products - cooked, ready-to-eat - frozen - Processing plant - Surveillance				
Molluscan shellfish - Processing plant - Surveillance				
Molluscan shellfish - Processing plant - Surveillance				
Molluscan shellfish - Processing plant - Surveillance				
Mushrooms - Border inspection activities - Surveillance				
Mushrooms - Border inspection activities - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Mushrooms - Processing plant - Surveillance				
Mushrooms - Processing plant - Surveillance				
Mushrooms - Processing plant - Surveillance				
Mushrooms - Processing plant - Surveillance				
Mushrooms - Retail - Surveillance				
Mushrooms - Retail - Surveillance				
Mushrooms - Retail - Surveillance				
Nuts and nut products - Border inspection activities - Surveillance				
Nuts and nut products - Border inspection activities - Surveillance				
Nuts and nut products - Border inspection activities - Surveillance				
Nuts and nut products - Border inspection activities - Surveillance				
Nuts and nut products - Processing plant - Surveillance				
Nuts and nut products - Processing plant - Surveillance				
Nuts and nut products - Retail - Surveillance				
Nuts and nut products - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Other food - Hospital or medical care facility - Surveillance				
Other food - Hospital or medical care facility - Surveillance				
Other food - Hospital or medical care facility - Surveillance				
Other food - Processing plant - Surveillance				
Other food - Processing plant - Surveillance				
Other food - Processing plant - Surveillance				
Other food - Processing plant - Surveillance				
Other food - Retail - Surveillance				
Other food - Retail - Surveillance		1		
Other food - Retail - Surveillance				
Other food - Retail - Surveillance				
Other food - Retail - Surveillance				
Other food - Retail - Surveillance				
Other food - Retail - Surveillance				
Other food - Retail - Surveillance				
Other food - Slaughterhouse - Surveillance				
Other food - Slaughterhouse - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Other food - Slaughterhouse - Surveillance				
Other food - Slaughterhouse - Surveillance				
Other food - Unknown - Surveillance				
Other food - Unknown - Surveillance				
Other food of non-animal origin - Processing plant - Surveillance				
Other processed food products and prepared dishes - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - Retail - Surveillance				
Other processed food products and prepared dishes - ices and similar frozen desserts - Processing plant - Surveillance				
Other processed food products and prepared dishes - ices and similar frozen desserts - Retail - Surveillance				
Other processed food products and prepared dishes - ices and similar frozen desserts - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Other processed food products and prepared dishes - ices and similar frozen desserts - Retail - Surveillance				
Other processed food products and prepared dishes - noodles - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - noodles - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - noodles - Retail - Surveillance				
Other processed food products and prepared dishes - noodles - Retail - Surveillance				
Other processed food products and prepared dishes - noodles - Retail - Surveillance				
Other processed food products and prepared dishes - noodles - Retail - Surveillance				
Other processed food products and prepared dishes - noodles - Retail - Surveillance				
Other processed food products and prepared dishes - noodles - Retail - Surveillance				
Other processed food products and prepared dishes - noodles - Retail - Surveillance				
Other processed food products and prepared dishes - noodles - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Other processed food products and prepared dishes - noodles - Retail - Surveillance				
Other processed food products and prepared dishes - pasta - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - pasta - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - pasta - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - pasta - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - pasta - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - pasta - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - pasta - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - pasta - Processing plant - Surveillance				
Other processed food products and prepared dishes - pasta - Processing plant - Surveillance				
Other processed food products and prepared dishes - pasta - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Other processed food products and prepared dishes - pasta - Retail - Surveillance				
Other processed food products and prepared dishes - pasta - Retail - Surveillance				
Other processed food products and prepared dishes - pasta - Retail - Surveillance				
Other processed food products and prepared dishes - pasta - Retail - Surveillance				
Other processed food products and prepared dishes - pasta - Retail - Surveillance				
Other processed food products and prepared dishes - pasta - Retail - Surveillance				
Other processed food products and prepared dishes - pasta - Retail - Surveillance				
Other processed food products and prepared dishes - pasta - Retail - Surveillance				
Other processed food products and prepared dishes - pasta - Retail - Surveillance				
Other processed food products and prepared dishes - pasta/rice salad - Catering - Surveillance				
Other processed food products and prepared dishes - pasta/rice salad - Catering - Surveillance				
Other processed food products and prepared dishes - pasta/rice salad - Hospital or medical care facility - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Other processed food products and prepared dishes - pasta/rice salad - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - pasta/rice salad - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - pasta/rice salad - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - pasta/rice salad - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - pasta/rice salad - Processing plant - Surveillance				
Other processed food products and prepared dishes - pasta/rice salad - Processing plant - Surveillance				
Other processed food products and prepared dishes - pasta/rice salad - Retail - Surveillance				
Other processed food products and prepared dishes - pasta/rice salad - Retail - Surveillance				
Other processed food products and prepared dishes - pasta/rice salad - Retail - Surveillance				
Other processed food products and prepared dishes - pasta/rice salad - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Other processed food products and prepared dishes - pasta/rice salad - Retail - Surveillance				
Other processed food products and prepared dishes - pasta/rice salad - Retail - Surveillance				
Other processed food products and prepared dishes - pasta/rice salad - Retail - Surveillance				
Other processed food products and prepared dishes - pasta/rice salad - Retail - Surveillance				
Other processed food products and prepared dishes - pasta/rice salad - Retail - Surveillance				
Other processed food products and prepared dishes - pasta/rice salad - Retail - Surveillance				
Other processed food products and prepared dishes - sandwiches - Catering - Surveillance				
Other processed food products and prepared dishes - sandwiches - Catering - Surveillance				
Other processed food products and prepared dishes - sandwiches - Catering - Surveillance				
Other processed food products and prepared dishes - sandwiches - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - sandwiches - Hospital or medical care facility - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Other processed food products and prepared dishes - sandwiches - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - sandwiches - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - sandwiches - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - sandwiches - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - sandwiches - Processing plant - Surveillance				
Other processed food products and prepared dishes - sandwiches - Processing plant - Surveillance				
Other processed food products and prepared dishes - sandwiches - Processing plant - Surveillance				
Other processed food products and prepared dishes - sandwiches - Retail - Surveillance				
Other processed food products and prepared dishes - sandwiches - Retail - Surveillance				
Other processed food products and prepared dishes - sandwiches - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Other processed food products and prepared dishes - sandwiches - Retail - Surveillance				
Other processed food products and prepared dishes - sandwiches - Retail - Surveillance				
Other processed food products and prepared dishes - sandwiches - non-meat - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - sandwiches - non-meat - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - sandwiches - non-meat - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - sandwiches - non-meat - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - sandwiches - non-meat - Retail - Surveillance				
Other processed food products and prepared dishes - sandwiches - non-meat - Retail - Surveillance				
Other processed food products and prepared dishes - sandwiches - non-meat - Retail - Surveillance				
Other processed food products and prepared dishes - sandwiches - non-meat - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Other processed food products and prepared dishes - sandwiches - non-meat - Retail - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Catering - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Catering - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Catering - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Catering - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Catering - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Catering - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Processing plant - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Processing plant - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Other processed food products and prepared dishes - sandwiches - with meat - Processing plant - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Processing plant - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Processing plant - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Processing plant - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Processing plant - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Processing plant - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance				
Other processed food products and prepared dishes - sushi - Retail - Surveillance				
Other processed food products and prepared dishes - sushi - Retail - Surveillance				
Other processed food products and prepared dishes - sushi - Retail - Surveillance				
Other processed food products and prepared dishes - sushi - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Other processed food products and prepared dishes - sushi - Retail - Surveillance				
Other processed food products and prepared dishes - unspecified - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - unspecified - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - unspecified - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - unspecified - non-ready-to-eat foods - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - unspecified - non-ready-to-eat foods - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Catering - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Catering - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Catering - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Processing plant - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Processing plant - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Processing plant - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Processing plant - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Processing plant - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Processing plant - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Processing plant - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Processing plant - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Processing plant - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Processing plant - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Hospital or medical care facility - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Retail - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Retail - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Retail - Surveillance				
Other processed food products and prepared dishes - vegetarian pâté - Processing plant - Surveillance				
Other processed food products and prepared dishes - vegetarian pâté - Processing plant - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Other processed food products and prepared dishes - vegetarian pâté - Processing plant - Surveillance				
Other processed food products and prepared dishes - vegetarian pâté - Processing plant - Surveillance				
Potato chips - Retail - Surveillance				
Potato chips - Retail - Surveillance				
Potato chips - Retail - Surveillance				
Potato chips - Retail - Surveillance				
Potato chips - Retail - Surveillance				
Potato chips - Retail - Surveillance				
Ready-to-eat salads - Catering - Surveillance				
Ready-to-eat salads - Catering - Surveillance				
Ready-to-eat salads - Catering - Surveillance				
Ready-to-eat salads - Hospital or medical care facility - Surveillance				
Ready-to-eat salads - Hospital or medical care facility - Surveillance				
Ready-to-eat salads - Hospital or medical care facility - Surveillance				
Ready-to-eat salads - Hospital or medical care facility - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Ready-to-eat salads - Hospital or medical care facility - Surveillance				
Ready-to-eat salads - Hospital or medical care facility - Surveillance				
Ready-to-eat salads - Hospital or medical care facility - Surveillance		1		
Ready-to-eat salads - Hospital or medical care facility - Surveillance				
Ready-to-eat salads - Hospital or medical care facility - Surveillance				
Ready-to-eat salads - Hospital or medical care facility - Surveillance		1		
Ready-to-eat salads - Processing plant - Surveillance				
Ready-to-eat salads - Processing plant - Surveillance				
Ready-to-eat salads - Processing plant - Surveillance				
Ready-to-eat salads - Processing plant - Surveillance				
Ready-to-eat salads - Processing plant - Surveillance				
Ready-to-eat salads - Processing plant - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Ready-to-eat salads - Processing plant - Surveillance				
Ready-to-eat salads - Processing plant - Surveillance				
Ready-to-eat salads - Processing plant - Surveillance				
Ready-to-eat salads - Processing plant - Surveillance				
Ready-to-eat salads - Processing plant - Surveillance				
Ready-to-eat salads - Processing plant - Surveillance				
Ready-to-eat salads - Processing plant - Surveillance				
Ready-to-eat salads - Processing plant - Surveillance				
Ready-to-eat salads - Processing plant - Surveillance				
Ready-to-eat salads - Processing plant - Surveillance				
Ready-to-eat salads - Processing plant - Surveillance				
Ready-to-eat salads - Processing plant - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Ready-to-eat salads - Processing plant - Survey - national survey				
Ready-to-eat salads - Processing plant - Survey - national survey				
Ready-to-eat salads - Retail - Surveillance				
Ready-to-eat salads - Retail - Surveillance				
Ready-to-eat salads - Retail - Surveillance				
Ready-to-eat salads - Retail - Surveillance				
Ready-to-eat salads - Retail - Surveillance				
Ready-to-eat salads - Retail - Surveillance				
Ready-to-eat salads - Retail - Surveillance				
Ready-to-eat salads - Retail - Surveillance				
Ready-to-eat salads - Retail - Surveillance				
Ready-to-eat salads - Retail - Surveillance				
Ready-to-eat salads - Retail - Surveillance				
Ready-to-eat salads - Retail - Surveillance				
Ready-to-eat salads - Retail - Surveillance				
Ready-to-eat salads - Retail - Surveillance				
Ready-to-eat salads - Retail - Surveillance				
Ready-to-eat salads - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Ready-to-eat salads - Retail - Surveillance				
Ready-to-eat salads - Retail - Surveillance				
Ready-to-eat salads - Retail - Surveillance				
Ready-to-eat salads - Retail - Surveillance				
Ready-to-eat salads - Retail - Survey - national survey				
Ready-to-eat salads - Retail - Survey - national survey				
Ready-to-eat salads - Retail - Survey - national survey				
Ready-to-eat salads - Retail - Survey - national survey				
Ready-to-eat salads - Retail - Survey - national survey				
Ready-to-eat salads - Retail - Survey - national survey				
Ready-to-eat salads - Retail - Survey - national survey				
Ready-to-eat salads - Retail - Survey - national survey				
Ready-to-eat salads - Retail - Survey - national survey				
Ready-to-eat salads - Retail - Survey - national survey				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Ready-to-eat salads - Retail - Survey - national survey				
Ready-to-eat salads - Retail - Survey - national survey				
Ready-to-eat salads - Retail - Survey - national survey				
Ready-to-eat salads - Retail - Survey - national survey				
Ready-to-eat salads - Retail - Survey - national survey				
Ready-to-eat salads - Retail - Survey - national survey				
Ready-to-eat salads - Retail - Survey - national survey				
Ready-to-eat salads - containing mayonnaise - Catering - Surveillance				
Ready-to-eat salads - containing mayonnaise - Catering - Surveillance				
Ready-to-eat salads - containing mayonnaise - Catering - Surveillance				
Ready-to-eat salads - containing mayonnaise - Catering - Surveillance				
Ready-to-eat salads - containing mayonnaise - Catering - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Ready-to-eat salads - containing mayonnaise - Catering - Surveillance				
Ready-to-eat salads - containing mayonnaise - Catering - Surveillance				
Ready-to-eat salads - containing mayonnaise - Hospital or medical care facility - Surveillance				
Ready-to-eat salads - containing mayonnaise - Hospital or medical care facility - Surveillance				
Ready-to-eat salads - containing mayonnaise - Hospital or medical care facility - Surveillance				
Ready-to-eat salads - containing mayonnaise - Hospital or medical care facility - Surveillance				
Ready-to-eat salads - containing mayonnaise - Hospital or medical care facility - Surveillance				
Ready-to-eat salads - containing mayonnaise - Hospital or medical care facility - Surveillance				
Ready-to-eat salads - containing mayonnaise - Hospital or medical care facility - Surveillance				
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance				
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance				
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance				
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance				
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance				
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance				
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance				
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance				
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance				
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance				
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance				
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance				
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance				
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance				
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance				
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance				
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance				
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance				
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance				
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance				
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance				
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance				
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance				
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance				
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance				
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance				
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance				
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance				
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance				
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance				
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance				
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance				
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance				
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance				
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance				
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance				
Sauce and dressings - Hospital or medical care facility - Surveillance				
Sauce and dressings - Hospital or medical care facility - Surveillance				
Sauce and dressings - Hospital or medical care facility - Surveillance				
Sauce and dressings - Hospital or medical care facility - Surveillance				
Sauce and dressings - Hospital or medical care facility - Surveillance				
Sauce and dressings - Hospital or medical care facility - Surveillance				
Sauce and dressings - Hospital or medical care facility - Surveillance				
Sauce and dressings - Hospital or medical care facility - Surveillance				
Sauce and dressings - Processing plant - Surveillance				
Sauce and dressings - Processing plant - Surveillance				
Sauce and dressings - Processing plant - Surveillance				
Sauce and dressings - Processing plant - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Sauce and dressings - Processing plant - Surveillance				
Sauce and dressings - Processing plant - Surveillance				
Sauce and dressings - Processing plant - Surveillance				
Sauce and dressings - Processing plant - Surveillance				
Sauce and dressings - Retail - Surveillance				
Sauce and dressings - Retail - Surveillance				
Sauce and dressings - Retail - Surveillance				
Sauce and dressings - Retail - Surveillance				
Sauce and dressings - Retail - Surveillance				
Sauce and dressings - Retail - Surveillance				
Sauce and dressings - Retail - Surveillance				
Sauce and dressings - Retail - Surveillance				
Sauce and dressings - Retail - Surveillance				
Sauce and dressings - Retail - Surveillance				
Sauce and dressings - Retail - Surveillance				
Sauce and dressings - Retail - Surveillance				
Sauce and dressings - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Sauce and dressings - Retail - Surveillance				
Sauce and dressings - Retail - Surveillance				
Sauce and dressings - Retail - Surveillance				
Sauce and dressings - Retail - Surveillance				
Sauce and dressings - Retail - Surveillance				
Sauce and dressings - Retail - Surveillance				
Sauce and dressings - Retail - Surveillance				
Sauce and dressings - mayonnaise - Catering - Surveillance				
Sauce and dressings - mayonnaise - Catering - Surveillance				
Sauce and dressings - mayonnaise - Hospital or medical care facility - Surveillance				
Sauce and dressings - mayonnaise - Hospital or medical care facility - Surveillance				
Sauce and dressings - mayonnaise - Hospital or medical care facility - Surveillance				
Sauce and dressings - mayonnaise - Processing plant - Surveillance				
Sauce and dressings - mayonnaise - Processing plant - Surveillance				
Sauce and dressings - mayonnaise - Processing plant - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Sauce and dressings - mayonnaise - Processing plant - Surveillance				
Sauce and dressings - mayonnaise - Retail - Surveillance				
Sauce and dressings - mayonnaise - Retail - Surveillance				
Sauce and dressings - mayonnaise - Retail - Surveillance				
Sauce and dressings - mayonnaise - Retail - Surveillance				
Sauce and dressings - mayonnaise - Retail - Surveillance				
Sauce and dressings - mayonnaise - Retail - Surveillance				
Sauce and dressings - mayonnaise - Retail - Surveillance				
Sauce and dressings - mayonnaise - Retail - Surveillance				
Sauce and dressings - mayonnaise - Retail - Surveillance				
Sauce and dressings - mayonnaise - Retail - Surveillance				
Sauce and dressings - mayonnaise - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Soups - Hospital or medical care facility - Surveillance				
Soups - Hospital or medical care facility - Surveillance				
Soups - Processing plant - Surveillance				
Soups - Processing plant - Surveillance				
Soups - Retail - Surveillance				
Soups - Retail - Surveillance				
Soups - ready-to-eat - Catering - Surveillance				
Soups - ready-to-eat - Catering - Surveillance				
Soups - ready-to-eat - Hospital or medical care facility - Surveillance				
Soups - ready-to-eat - Hospital or medical care facility - Surveillance				
Soups - ready-to-eat - Hospital or medical care facility - Surveillance				
Soups - ready-to-eat - Hospital or medical care facility - Surveillance				
Soups - ready-to-eat - Hospital or medical care facility - Surveillance				
Soups - ready-to-eat - Hospital or medical care facility - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Soups - ready-to-eat - Hospital or medical care facility - Surveillance				
Soups - ready-to-eat - Retail - Surveillance				
Soups - ready-to-eat - Retail - Surveillance				
Soups - ready-to-eat - Retail - Surveillance				
Soups - ready-to-eat - Retail - Surveillance				
Soups - ready-to-eat - Retail - Surveillance				
Soups - ready-to-eat - Retail - Surveillance				
Soups - ready-to-eat - Retail - Surveillance				
Soups - ready-to-eat - Retail - Surveillance				
Soups - ready-to-eat - Retail - Surveillance				
Soups - ready-to-eat - Retail - Surveillance				
Soups - ready-to-eat - Retail - Surveillance				
Spices and herbs - Border inspection activities - Surveillance		1	1	
Spices and herbs - Border inspection activities - Surveillance		1	1	
Spices and herbs - Hospital or medical care facility - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Spices and herbs - Hospital or medical care facility - Surveillance				
Spices and herbs - Processing plant - Surveillance				
Spices and herbs - Processing plant - Surveillance				
Spices and herbs - Processing plant - Surveillance				
Spices and herbs - Processing plant - Surveillance				
Spices and herbs - Retail - Surveillance				
Spices and herbs - Retail - Surveillance				
Spices and herbs - Retail - Surveillance				
Spices and herbs - Retail - Surveillance				
Spices and herbs - Retail - Survey - national survey				
Spices and herbs - Retail - Survey - national survey				
Spices and herbs - Retail - Survey - national survey				
Spices and herbs - Retail - Survey - national survey				
Spices and herbs - Retail - Survey - national survey				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Spices and herbs - Retail - Survey - national survey				
Spices and herbs - Retail - Survey - national survey				
Spices and herbs - Retail - Survey - national survey				
Spices and herbs - Retail - Survey - national survey				
Spices and herbs - Retail - Survey - national survey				
Spices and herbs - Retail - Survey - national survey				
Spices and herbs - Retail - Survey - national survey				
Spices and herbs - Retail - Survey - national survey				
Spices and herbs - Retail - Survey - national survey				
Spices and herbs - Retail - Survey - national survey				
Spices and herbs - Retail - Survey - national survey				
Spices and herbs - Retail - Survey - national survey				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Spices and herbs - Retail - Survey - national survey				
Spices and herbs - Retail - Survey - national survey				
Spices and herbs - Retail - Survey - national survey				
Spices and herbs - Retail - Survey - national survey				
Spices and herbs - Wholesale - Surveillance				
Spices and herbs - Wholesale - Surveillance				
Spices and herbs - Wholesale - Survey - national survey				
Spices and herbs - dried - Border inspection activities - Surveillance				
Spices and herbs - dried - Border inspection activities - Surveillance				
Spices and herbs - dried - Border inspection activities - Surveillance				
Spices and herbs - dried - Border inspection activities - Surveillance				
Spices and herbs - fresh - Border inspection activities - Surveillance				
Spices and herbs - fresh - Border inspection activities - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Spices and herbs - fresh - Retail - Survey - national survey				
Spices and herbs - fresh - Retail - Survey - national survey				
Spices and herbs - fresh - Retail - Survey - national survey				
Spices and herbs - fresh - Retail - Survey - national survey				
Spices and herbs - fresh - Retail - Survey - national survey				
Spices and herbs - fresh - Retail - Survey - national survey				
Spices and herbs - fresh - Retail - Survey - national survey				
Spices and herbs - fresh - Retail - Survey - national survey				
Spices and herbs - fresh - Retail - Survey - national survey				
Sweets - Retail - Surveillance				
Sweets - Retail - Surveillance				
Vegetables - Border inspection activities - Surveillance				
Vegetables - Catering - Surveillance				
Vegetables - Catering - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Vegetables - Catering - Surveillance				
Vegetables - Catering - Surveillance				
Vegetables - Catering - Surveillance				
Vegetables - Hospital or medical care facility - Surveillance				
Vegetables - Hospital or medical care facility - Surveillance				
Vegetables - Hospital or medical care facility - Surveillance				
Vegetables - Hospital or medical care facility - Surveillance				
Vegetables - Hospital or medical care facility - Surveillance				
Vegetables - Hospital or medical care facility - Surveillance				
Vegetables - Hospital or medical care facility - Surveillance				
Vegetables - Processing plant - Surveillance				
Vegetables - Processing plant - Surveillance				
Vegetables - Processing plant - Surveillance				
Vegetables - Processing plant - Surveillance				
Vegetables - Processing plant - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Vegetables - Processing plant - Surveillance				
Vegetables - Retail - Surveillance				
Vegetables - Retail - Surveillance				
Vegetables - Retail - Surveillance				
Vegetables - Retail - Surveillance				
Vegetables - Retail - Surveillance				
Vegetables - Retail - Surveillance				
Vegetables - Retail - Surveillance				
Vegetables - Retail - Surveillance				
Vegetables - Retail - Surveillance				
Vegetables - Retail - Surveillance				
Vegetables - Retail - Surveillance				
Vegetables - Retail - Surveillance				
Vegetables - Retail - Surveillance				
Vegetables - Retail - Surveillance				
Vegetables - Retail - Survey - national survey				
Vegetables - Retail - Survey - national survey				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Vegetables - Retail - Survey - national survey				
Vegetables - Retail - Survey - national survey				
Vegetables - Retail - Survey - national survey				
Vegetables - Retail - Survey - national survey				
Vegetables - Retail - Survey - national survey				
Vegetables - Retail - Survey - national survey				
Vegetables - Retail - Survey - national survey				
Vegetables - Retail - Survey - national survey				
Vegetables - Retail - Survey - national survey				
Vegetables - Retail - Survey - national survey				
Vegetables - Retail - Survey - national survey				
Vegetables - Retail - Survey - national survey				
Vegetables - Retail - Survey - national survey				
Vegetables - Retail - Survey - national survey				1
Vegetables - Retail - Survey - national survey				
Vegetables - Retail - Survey - national survey				
Vegetables - Retail - Survey - national survey				
Vegetables - Retail - Survey - national survey				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Vegetables - Wholesale - Surveillance				
Vegetables - pre-cut - Retail - Surveillance				
Vegetables - pre-cut - ready-to-eat - Hospital or medical care facility - Surveillance				
Vegetables - pre-cut - ready-to-eat - Hospital or medical care facility - Surveillance				
Vegetables - pre-cut - ready-to-eat - Hospital or medical care facility - Surveillance				
Vegetables - pre-cut - ready-to-eat - Hospital or medical care facility - Surveillance				
Vegetables - pre-cut - ready-to-eat - Hospital or medical care facility - Surveillance				
Vegetables - pre-cut - ready-to-eat - Hospital or medical care facility - Surveillance				
Vegetables - pre-cut - ready-to-eat - Hospital or medical care facility - Surveillance				
Vegetables - pre-cut - ready-to-eat - Hospital or medical care facility - Surveillance				
Vegetables - pre-cut - ready-to-eat - Hospital or medical care facility - Surveillance				
Vegetables - pre-cut - ready-to-eat - Hospital or medical care facility - Surveillance				
Vegetables - pre-cut - ready-to-eat - Hospital or medical care facility - Surveillance				
Vegetables - pre-cut - ready-to-eat - Processing plant - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Vegetables - pre-cut - ready-to-eat - Processing plant - Surveillance				
Vegetables - pre-cut - ready-to-eat - Processing plant - Surveillance				
Vegetables - pre-cut - ready-to-eat - Retail - Surveillance				
Vegetables - pre-cut - ready-to-eat - Retail - Surveillance				
Vegetables - pre-cut - ready-to-eat - Retail - Surveillance				
Vegetables - pre-cut - ready-to-eat - Retail - Surveillance				
Vegetables - pre-cut - ready-to-eat - Retail - Surveillance				
Vegetables - pre-cut - ready-to-eat - Retail - Surveillance				
Vegetables - pre-cut - ready-to-eat - Retail - Surveillance				
Vegetables - pre-cut - ready-to-eat - Retail - Surveillance				
Vegetables - pre-cut - ready-to-eat - Retail - Surveillance				
Vegetables - pre-cut - ready-to-eat - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Vegetables - pre-cut - ready-to-eat - Retail - Survey - national survey				
Vegetables - pre-cut - ready-to-eat - Retail - Survey - national survey				
Vegetables - pre-cut - ready-to-eat - Retail - Survey - national survey				
Vegetables - pre-cut - ready-to-eat - Retail - Survey - national survey				
Vegetables - pre-cut - ready-to-eat - Retail - Survey - national survey				
Vegetables - pre-cut - ready-to-eat - Retail - Survey - national survey				
Vegetables - pre-cut - ready-to-eat - Retail - Survey - national survey				
Vegetables - products - Border inspection activities - Surveillance				
Vegetables - products - Catering - Surveillance				
Vegetables - products - Catering - Surveillance				
Vegetables - products - Hospital or medical care facility - Surveillance				
Vegetables - products - Hospital or medical care facility - Surveillance				
Vegetables - products - Hospital or medical care facility - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Vegetables - products - Hospital or medical care facility - Surveillance				
Vegetables - products - Hospital or medical care facility - Surveillance				
Vegetables - products - Hospital or medical care facility - Surveillance				
Vegetables - products - Hospital or medical care facility - Surveillance				
Vegetables - products - Processing plant - Surveillance				
Vegetables - products - Processing plant - Surveillance				
Vegetables - products - Processing plant - Surveillance				
Vegetables - products - Processing plant - Surveillance				
Vegetables - products - Processing plant - Surveillance				
Vegetables - products - Processing plant - Surveillance				
Vegetables - products - Retail - Surveillance				
Vegetables - products - Retail - Surveillance				
Vegetables - products - Retail - Surveillance				
Vegetables - products - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Vegetables - products - Retail - Surveillance				
Vegetables - products - Retail - Surveillance				
Vegetables - products - Retail - Surveillance				
Vegetables - products - Retail - Surveillance				
Vegetables - products - Retail - Surveillance				
Vegetables - products - Retail - Surveillance				
Vegetables - products - Retail - Surveillance				
Vegetables - products - Retail - Surveillance				
Vegetables - products - Retail - Surveillance				
Vegetables - products - Retail - Survey - national survey				
Vegetables - products - Retail - Survey - national survey				
Vegetables - products - Retail - Survey - national survey				
Vegetables - products - Retail - Survey - national survey				
Vegetables - products - Retail - Survey - national survey				
Vegetables - products - Retail - Survey - national survey				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Vegetables - products - Retail - Survey - national survey				
Vegetables - products - Retail - Survey - national survey				
Vegetables - products - Retail - Survey - national survey				
Vegetables - products - Retail - Survey - national survey				
Vegetables - products - Retail - Survey - national survey				
Vegetables - products - Retail - Survey - national survey				
Vegetables - products - Retail - Survey - national survey				
Vegetables - products - Retail - Survey - national survey				
Vegetables - products - Retail - Survey - national survey				
Vegetables - products - Retail - Survey - national survey				
Vegetables - products - canned - Retail - Surveillance				
Vegetables - products - canned - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Vegetables - products - canned - Retail - Surveillance				
Vegetables - products - canned - Retail - Surveillance				
Vegetables - products - cooked - Hospital or medical care facility - Surveillance				
Vegetables - products - cooked - Hospital or medical care facility - Surveillance				
Vegetables - products - cooked - Hospital or medical care facility - Surveillance				
Vegetables - products - cooked - Hospital or medical care facility - Surveillance				
Vegetables - products - cooked - Hospital or medical care facility - Surveillance				
Vegetables - products - cooked - Hospital or medical care facility - Surveillance				
Vegetables - products - cooked - Hospital or medical care facility - Surveillance				
Vegetables - products - cooked - Hospital or medical care facility - Surveillance				
Vegetables - products - cooked - Hospital or medical care facility - Surveillance				
Vegetables - products - cooked - Hospital or medical care facility - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Vegetables - products - cooked - Processing plant - Surveillance				
Vegetables - products - cooked - Processing plant - Surveillance				
Vegetables - products - cooked - Processing plant - Surveillance				
Vegetables - products - cooked - Processing plant - Surveillance				
Vegetables - products - cooked - Processing plant - Surveillance				
Vegetables - products - cooked - Processing plant - Surveillance				
Vegetables - products - cooked - Processing plant - Surveillance				
Vegetables - products - cooked - Processing plant - Surveillance				
Vegetables - products - cooked - Retail - Surveillance				
Vegetables - products - cooked - Retail - Surveillance				
Vegetables - products - cooked - Retail - Surveillance				
Vegetables - products - cooked - Retail - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Vegetables - products - cooked - Retail - Surveillance				
Vegetables - products - cooked - Retail - Surveillance				
Vegetables - products - cooked - Retail - Surveillance				
Vegetables - products - cooked - Retail - Surveillance				
Vegetables - products - cooked - Retail - Surveillance				
Vegetables - products - cooked - Retail - Surveillance				
Vegetables - products - cooked - Retail - Surveillance				
Vegetables - products - cooked - Retail - Surveillance				
Vegetables - products - cooked - Retail - Surveillance				
Vegetables - products - cooked - chilled - Hospital or medical care facility - Surveillance				
Vegetables - products - cooked - chilled - Hospital or medical care facility - Surveillance				

Table Salmonella in other food

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Agona	S. Napoli
Vegetables - products - cooked - chilled - Hospital or medical care facility - Surveillance				
Vegetables - products - cooked - chilled - Hospital or medical care facility - Surveillance				
Vegetables - products - cooked - chilled - Hospital or medical care facility - Surveillance				
Vegetables - products - cooked - chilled - Hospital or medical care facility - Surveillance				
Vegetables - products - cooked - chilled - Processing plant - Surveillance				
Vegetables - products - cooked - chilled - Processing plant - Surveillance				
Vegetables - products - cooked - chilled - Retail - Surveillance				
Vegetables - products - cooked - chilled - Retail - Surveillance				
Vegetables - products - dried - Processing plant - Surveillance				
Water - Processing plant - Surveillance				
Water - Retail - Surveillance				
Water - bottled water - Processing plant - Surveillance				
Water - bottled water - Retail - Surveillance				

Table Salmonella in other food

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from pig - minced meat - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	15	0		
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	10 Gram	5	0		
Meat from pig - meat preparation - intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	5	0		
Meat from pig - meat products - raw but intended to be eaten cooked - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	5	0		
Meat from pig - meat products - raw but intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	5	0		
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	10 Gram	2	0		
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	5	0		
Meat from bovine animals - minced meat - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	5	0		
Meat from bovine animals - minced meat - intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	4	0		
Meat from bovine animals - meat preparation - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	30	0		
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	10 Gram	2	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	10 Gram	1	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	20	0		
Other products of animal origin - gelatin and collagen - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Meat from bovine animals - fresh - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from bovine animals - fresh - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	5	0		
Meat from bovine animals - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from bovine animals - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from bovine animals - meat preparation - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from bovine animals - meat preparation - intended to be eaten cooked - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	22	0		
Meat from bovine animals - meat preparation - intended to be eaten cooked - frozen - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	25	0		
Meat from bovine animals - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	4	0		
Meat from bovine animals - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from bovine animals - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	8	0		
Meat from bovine animals - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from bovine animals - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	20	0		
Meat from bovine animals - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	4	0		
Meat from bovine animals - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	5	0		
Meat from bovine animals - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	4	0		
Meat from bovine animals - meat products - Processing plant - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from bovine animals - meat products - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from bovine animals - meat products - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from bovine animals - meat products - Processing plant - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from bovine animals - meat products - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from bovine animals - meat products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from bovine animals - meat products - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from bovine animals - meat products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from bovine animals - meat products - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	5	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	5	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	31	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	7	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	5	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	5	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	16	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	8	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	5	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	5	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	10 Gram	1	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	5	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	10 Gram	1	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	4	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	23	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	15	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	29	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	9	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	1	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	1	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	15	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	5	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	6	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	64	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	14	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	14	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	10 Gram	1	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	5	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	8	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	86	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	14	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	93	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	22	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	93	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	22	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	5	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	51	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	5	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	10	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	5	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	11	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	3	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	6	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	5	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - frozen - Border inspection activities - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	1	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - frozen - Border inspection activities - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	1	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - frozen - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	54	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from bovine animals - meat products - cooked, ready-to-eat - frozen - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	5	0		
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Cutting plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	10 Gram	1	0		
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Cutting plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	10 Gram	1	0		
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	10 Gram	1	0		
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	10	0		
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	5	0		
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	10	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	5	0		
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	10 Gram	1	0		
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	10 Gram	2	0		
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	10	0		
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	10	0		
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from bovine animals - meat products - raw but intended to be eaten cooked - frozen - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	42	0		
Meat from bovine animals - minced meat - Cutting plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	10	0		
Meat from bovine animals - minced meat - Cutting plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	5	0		
Meat from bovine animals - minced meat - Cutting plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	5	0		
Meat from bovine animals - minced meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0		
Meat from bovine animals - minced meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0		
Meat from bovine animals - minced meat - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0		
Meat from bovine animals - minced meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from bovine animals - minced meat - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from bovine animals - minced meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	6	0		
Meat from bovine animals - minced meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from bovine animals - minced meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from bovine animals - minced meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from bovine animals - minced meat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	10	0		
Meat from bovine animals - minced meat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	20	0		
Meat from bovine animals - minced meat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Batch	10 Gram	4	0		
Meat from bovine animals - minced meat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	10	0		
Meat from bovine animals - minced meat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	31	0		
Meat from bovine animals - minced meat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	15	0		
Meat from bovine animals - minced meat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	10 Gram	1	0		
Meat from bovine animals - minced meat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	10 Gram	4	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from bovine animals - minced meat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	160	0		
Meat from bovine animals - minced meat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	10 Gram	1	0		
Meat from bovine animals - minced meat - Processing plant - Surveillance	LACK	Suspect sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	5	0		
Meat from bovine animals - minced meat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	5	0		
Meat from bovine animals - minced meat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Batch	10 Gram	4	0		
Meat from bovine animals - minced meat - Processing plant - Surveillance	LACK	Suspect sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	5	0		
Meat from bovine animals - minced meat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	55	0		
Meat from bovine animals - minced meat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	10 Gram	2	0		
Meat from bovine animals - minced meat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	9	0		
Meat from bovine animals - minced meat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	10	0		
Meat from bovine animals - minced meat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	10 Gram	2	0		
Meat from bovine animals - minced meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	30	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from bovine animals - minced meat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	10	0		
Meat from bovine animals - minced meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	5	0		
Meat from bovine animals - minced meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	25	0		
Meat from bovine animals - minced meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	15	0		
Meat from bovine animals - minced meat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from bovine animals - minced meat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from bovine animals - minced meat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	10	0		
Meat from bovine animals - minced meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	10	0		
Meat from bovine animals - minced meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	10 Gram	2	0		
Meat from bovine animals - minced meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	10 Gram	2	0		
Meat from bovine animals - minced meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	5	0		
Meat from bovine animals - minced meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	20	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from bovine animals - minced meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	122	4		
Meat from bovine animals - minced meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	35	0		
Meat from bovine animals - minced meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	5	0		
Meat from bovine animals - minced meat - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	5	0		
Meat from bovine animals - minced meat - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	5	0		
Meat from bovine animals - minced meat - Slaughterhouse - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	5	0		
Meat from bovine animals - minced meat - Slaughterhouse - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	34	0		
Meat from bovine animals - minced meat - Slaughterhouse - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	9	0		
Meat from bovine animals - minced meat - Slaughterhouse - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	10	0		
Meat from bovine animals - minced meat - Slaughterhouse - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	10	0		
Meat from bovine animals - minced meat - intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	5	0		
Meat from bovine animals - minced meat - intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from bovine animals - minced meat - intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from bovine animals - minced meat - intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	5	0		
Meat from bovine animals - minced meat - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from bovine animals - minced meat - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from bovine animals - minced meat - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	5	0		
Meat from bovine animals - minced meat - intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from bovine animals - minced meat - intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from bovine animals - minced meat - intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	6	0		
Meat from bovine animals - minced meat - intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from bovine animals - minced meat - intended to be eaten cooked - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from bovine animals - minced meat - intended to be eaten cooked - Slaughterhouse - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	5	0		
Meat from bovine animals - minced meat - intended to be eaten cooked - Slaughterhouse - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	5	0		
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	36	0		
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	9	0		
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	36	0		
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	9	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	45	0		
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from bovine animals - minced meat - intended to be eaten cooked - frozen - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from bovine animals and pig - meat products - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	30	0		
Meat from bovine animals and pig - meat products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from bovine animals and pig - meat products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from deer (venison) - meat preparation - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	5	0		
Meat from deer (venison) - meat preparation - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	5	0		
Meat from goat - meat products - fermented sausages - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from goat - meat products - fermented sausages - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from other animal species or not specified - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from other animal species or not specified - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from other animal species or not specified - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	6	0		
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0		
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	1	0		
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	3	0		
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	1	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	11	0		
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0		
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Domestic	Single	25 Gram	4	0		
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Domestic	Single	25 Gram	4	0		
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	6	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	5	0		
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	5	0		
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	6	0		
Meat from other animal species or not specified - meat products - pâté - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	5	0		
Meat from other animal species or not specified - meat products - pâté - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from other animal species or not specified - meat products - pâté - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from other animal species or not specified - meat products - pâté - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from other animal species or not specified - meat products - pâté - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	5	0		
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	1	0		
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	1	0		
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	2	0		
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	7	0		
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	10 Gram	1	0		
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0		
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	4	0		
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	2	0		
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	10 Gram	1	0		
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	9	0		
Meat from other animal species or not specified - meat products - raw but intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	10	0		
Meat from other animal species or not specified - meat products - raw but intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	10	0		
Meat from other animal species or not specified - offal - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat preparation - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0		
Meat from pig - meat preparation - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat preparation - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat preparation - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from pig - meat preparation - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	7	0		
Meat from pig - meat preparation - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	7	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from pig - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from pig - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	4	0		
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	10 Gram	25	0		
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	10	0		
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	10 Gram	9	0		
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	15	0		
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	10 Gram	5	0		
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	43	0		
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	10 Gram	10	0		
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	10 Gram	5	0		
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	126	0		
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	7	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	10	0		
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	10 Gram	5	0		
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	10	0		
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	10 Gram	4	0		
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	15	0		
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	10 Gram	5	0		
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	13	0		
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	7	0		
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	10 Gram	5	0		
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	5	0		
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Survey - national survey	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	5	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Survey - national survey	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	5	0		
Meat from pig - meat preparation - intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat preparation - intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0		
Meat from pig - meat preparation - intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	5	0		
Meat from pig - meat preparation - intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat preparation - intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat preparation - intended to be eaten cooked - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	47	2		
Meat from pig - meat preparation - intended to be eaten cooked - frozen - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	10	0		
Meat from pig - meat preparation - intended to be eaten cooked - frozen - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	4	0		
Meat from pig - meat preparation - intended to be eaten cooked - frozen - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	4	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from pig - meat preparation - intended to be eaten cooked - frozen - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	10 Gram	1	0		
Meat from pig - meat preparation - intended to be eaten cooked - frozen - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	10 Gram	1	0		
Meat from pig - meat products - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from pig - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	5	0		
Meat from pig - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from pig - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	5	0		
Meat from pig - meat products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - cooked ham - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - cooked ham - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from pig - meat products - cooked ham - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from pig - meat products - cooked ham - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	5	0		
Meat from pig - meat products - cooked ham - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	5	0		
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	15	0		
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	8	0		
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	10 Gram	1	0		
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	4	0		
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	12	0		
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	4	0		
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0		
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	10 Gram	1	0		
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat products - cooked ham - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0		
Meat from pig - meat products - cooked ham - Processing plant - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat products - cooked ham - Processing plant - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat products - cooked ham - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat products - cooked ham - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	10	0		
Meat from pig - meat products - cooked ham - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat products - cooked ham - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat products - cooked ham - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	17	0		
Meat from pig - meat products - cooked ham - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	184	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from pig - meat products - cooked ham - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0		
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	33	0		
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	3	0		
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	15	0		
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	1	0		
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	11	0		
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	3	0		
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0		
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	5	0		
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0		
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	9	0		
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	19	0		
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	3	0		
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	3	0		
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	5	0		
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	69	0		
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	3	0		
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	50	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from pig - meat products - cooked ham - Wholesale - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0		
Meat from pig - meat products - cooked ham - Wholesale - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat products - cooked ham - Wholesale - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0		
Meat from pig - meat products - cooked ham - Wholesale - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat products - cooked ham - sliced - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat products - cooked ham - sliced - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - cooked ham - sliced - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - cooked ham - sliced - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat products - cooked ham - sliced - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from pig - meat products - cooked ham - sliced - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	4	0		
Meat from pig - meat products - cooked ham - sliced - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	7	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from pig - meat products - cooked ham - sliced - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	3	0		
Meat from pig - meat products - cooked ham - sliced - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	4	0		
Meat from pig - meat products - cooked ham - sliced - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from pig - meat products - cooked ham - sliced - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	6	0		
Meat from pig - meat products - cooked ham - sliced - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	48	0		
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	5	0		
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0		
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	5	0		
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	10	0		
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	10	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	8	0		
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	4	0		
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	27	0		
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	18	0		
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	7	0		
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	36	0		
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	10	0		
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from pig - meat products - cooked ham - sliced - Wholesale - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	2	0		
Meat from pig - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0		
Meat from pig - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	5	0		
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	7	0		
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	2	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	2	0		
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	12	0		
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	4	0		
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	28	0		
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	5	0		
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	19	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	13	0		
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	13	0		
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	5	0		
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	10 Gram	2	0		
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	2	0		
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	22	0		
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	4	0		
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	10	0		
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	3	0		
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	9	0		
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	7	0		
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	10 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	5	0		
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	15	0		
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	4	0		
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	5	0		
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	10	0		
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	10 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	41	0		
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	48	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	9	0		
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	10 Gram	2	0		
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	2	0		
Meat from pig - meat products - cooked, ready-to-eat - Wholesale - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - chilled - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - chilled - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	15	0		
Meat from pig - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	52	0		
Meat from pig - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from pig - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	15	0		
Meat from pig - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	52	0		
Meat from pig - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	214	0		
Meat from pig - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	10	0		
Meat from pig - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	5	0		
Meat from pig - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	6	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from pig - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - frozen - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	22	0		
Meat from pig - meat products - raw but intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat products - raw but intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	4	0		
Meat from pig - meat products - raw but intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat products - raw but intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	4	0		
Meat from pig - meat products - raw but intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0		
Meat from pig - meat products - raw but intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0		
Meat from pig - meat products - raw but intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	5	0		
Meat from pig - meat products - raw but intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from pig - meat products - raw but intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat products - raw but intended to be eaten cooked - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	161	2		2
Meat from pig - meat products - raw but intended to be eaten cooked - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	10	0		
Meat from pig - meat products - raw but intended to be eaten cooked - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	10	0		
Meat from pig - meat products - raw but intended to be eaten cooked - frozen - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	6	0		
Meat from pig - meat products - raw ham - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	5	0		
Meat from pig - meat products - unspecified, ready-to-eat - Wholesale - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0		
Meat from pig - minced meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from pig - minced meat - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	5	0		
Meat from pig - minced meat - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	5	0		
Meat from pig - minced meat - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	5	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from pig - minced meat - intended to be eaten cooked - Slaughterhouse - Surveillance	LACK	Suspect sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	5	0		
Meat from pig - minced meat - intended to be eaten cooked - Slaughterhouse - Surveillance	LACK	Suspect sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	5	0		
Meat from pig - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from rabbit - meat products - pâté - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from rabbit - meat products - pâté - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from rabbit - offal - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from sheep - fresh - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	5	0		
Meat from sheep - meat preparation - intended to be eaten cooked - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from sheep - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from sheep - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from sheep - meat preparation - intended to be eaten cooked - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	5	0		
Meat from sheep - meat preparation - intended to be eaten cooked - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	5	0		
Meat from sheep - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0		
Meat from sheep - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from sheep - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from sheep - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	4	0		
Meat from sheep - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from sheep - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from sheep - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from sheep - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from sheep - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from sheep - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from sheep - meat products - cooked, ready-to-eat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	10 Gram	1	0		
Meat from sheep - meat products - cooked, ready-to-eat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	10 Gram	1	0		
Meat from sheep - meat products - cooked, ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from sheep - meat products - cooked, ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from sheep - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	10	0		
Meat from sheep - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from sheep - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from sheep - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from sheep - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	7	0		
Meat from sheep - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from sheep - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from sheep - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from sheep - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from sheep - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from sheep - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	13	0		
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	5	0		
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0		
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from sheep - meat products - cooked, ready-to-eat - frozen - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	5	0		
Meat from sheep - meat products - pâté - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from sheep - meat products - pâté - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from sheep - minced meat - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	9	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from sheep - minced meat - intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	10 Gram	9	0		
Meat from wild game - land mammals - offal - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from wild game - land mammals - offal - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat, mixed meat - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat, mixed meat - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat, mixed meat - meat products - cooked, ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	14	0		
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	8	0		
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0		
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	5	0		
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	4	0		
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	1	0		
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	14	0		
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	1	0		
Meat, mixed meat - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	42	0		
Meat, mixed meat - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	14	0		

Table Salmonella in red meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat, mixed meat - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	3	0		
Meat, mixed meat - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	3	0		
Meat, mixed meat - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat, mixed meat - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat, mixed meat - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat, mixed meat - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat, mixed meat - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat, mixed meat - meat products - raw but intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	5	0		
Meat, mixed meat - meat products - raw but intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	5	0		
Other products of animal origin - Slaughterhouse - Surveillance	LACK	Convenience sampling	Official sampling	food sample > blood	Domestic	Single	25 Gram	1	0		
Other products of animal origin - Slaughterhouse - Surveillance	LACK	Convenience sampling	Official sampling	food sample > blood	Domestic	Single	25 Gram	1	0		

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from pig - minced meat - intended to be eaten cooked - Processing plant - Surveillance				
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance				
Meat from pig - meat preparation - intended to be eaten cooked - Retail - Surveillance				
Meat from pig - meat products - raw but intended to be eaten cooked - Processing plant - Surveillance				
Meat from pig - meat products - raw but intended to be eaten cooked - Retail - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from bovine animals - minced meat - intended to be eaten cooked - Processing plant - Surveillance				
Meat from bovine animals - minced meat - intended to be eaten cooked - Retail - Surveillance				
Meat from bovine animals - meat preparation - intended to be eaten cooked - Processing plant - Surveillance				
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Processing plant - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance				
Other products of animal origin - gelatin and collagen - Processing plant - Surveillance				
Meat from bovine animals - fresh - Hospital or medical care facility - Surveillance				
Meat from bovine animals - fresh - chilled - Processing plant - Surveillance				
Meat from bovine animals - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat preparation - intended to be eaten cooked - Processing plant - Surveillance				
Meat from bovine animals - meat preparation - intended to be eaten cooked - chilled - Processing plant - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from bovine animals - meat preparation - intended to be eaten cooked - frozen - Processing plant - Surveillance				
Meat from bovine animals - meat products - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat products - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat products - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat products - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat products - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat products - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat products - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat products - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat products - Processing plant - Surveillance				
Meat from bovine animals - meat products - Processing plant - Surveillance				
Meat from bovine animals - meat products - Processing plant - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from bovine animals - meat products - Processing plant - Surveillance				
Meat from bovine animals - meat products - Processing plant - Surveillance				
Meat from bovine animals - meat products - Retail - Surveillance				
Meat from bovine animals - meat products - Retail - Surveillance				
Meat from bovine animals - meat products - Retail - Surveillance				
Meat from bovine animals - meat products - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Catering - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Catering - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Catering - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Catering - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Catering - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Catering - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Catering - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - frozen - Border inspection activities - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - frozen - Border inspection activities - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - frozen - Processing plant - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - frozen - Processing plant - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Cutting plant - Surveillance				
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Cutting plant - Surveillance				
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Processing plant - Surveillance				
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Processing plant - Surveillance				
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Processing plant - Surveillance				
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Processing plant - Surveillance				
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Processing plant - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Processing plant - Surveillance				
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Retail - Surveillance				
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Retail - Surveillance				
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Retail - Surveillance				
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Retail - Surveillance				
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Retail - Surveillance				
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Retail - Surveillance				
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Retail - Surveillance				
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Retail - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Retail - Surveillance				
Meat from bovine animals - meat products - raw but intended to be eaten cooked - frozen - Processing plant - Surveillance				
Meat from bovine animals - minced meat - Cutting plant - Surveillance				
Meat from bovine animals - minced meat - Cutting plant - Surveillance				
Meat from bovine animals - minced meat - Cutting plant - Surveillance				
Meat from bovine animals - minced meat - Hospital or medical care facility - Surveillance				
Meat from bovine animals - minced meat - Hospital or medical care facility - Surveillance				
Meat from bovine animals - minced meat - Hospital or medical care facility - Surveillance				
Meat from bovine animals - minced meat - Hospital or medical care facility - Surveillance				
Meat from bovine animals - minced meat - Hospital or medical care facility - Surveillance				
Meat from bovine animals - minced meat - Hospital or medical care facility - Surveillance				
Meat from bovine animals - minced meat - Hospital or medical care facility - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from bovine animals - minced meat - Hospital or medical care facility - Surveillance				
Meat from bovine animals - minced meat - Hospital or medical care facility - Surveillance				
Meat from bovine animals - minced meat - Processing plant - Surveillance				
Meat from bovine animals - minced meat - Processing plant - Surveillance				
Meat from bovine animals - minced meat - Processing plant - Surveillance				
Meat from bovine animals - minced meat - Processing plant - Surveillance				
Meat from bovine animals - minced meat - Processing plant - Surveillance				
Meat from bovine animals - minced meat - Processing plant - Surveillance				
Meat from bovine animals - minced meat - Processing plant - Surveillance				
Meat from bovine animals - minced meat - Processing plant - Surveillance				
Meat from bovine animals - minced meat - Processing plant - Surveillance				
Meat from bovine animals - minced meat - Processing plant - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from bovine animals - minced meat - Processing plant - Surveillance				
Meat from bovine animals - minced meat - Processing plant - Surveillance				
Meat from bovine animals - minced meat - Processing plant - Surveillance				
Meat from bovine animals - minced meat - Processing plant - Surveillance				
Meat from bovine animals - minced meat - Processing plant - Surveillance				
Meat from bovine animals - minced meat - Processing plant - Surveillance				
Meat from bovine animals - minced meat - Processing plant - Surveillance				
Meat from bovine animals - minced meat - Processing plant - Surveillance				
Meat from bovine animals - minced meat - Processing plant - Surveillance				
Meat from bovine animals - minced meat - Retail - Surveillance				
Meat from bovine animals - minced meat - Retail - Surveillance				
Meat from bovine animals - minced meat - Retail - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from bovine animals - minced meat - Retail - Surveillance				
Meat from bovine animals - minced meat - Retail - Surveillance				
Meat from bovine animals - minced meat - Retail - Surveillance				
Meat from bovine animals - minced meat - Retail - Surveillance				
Meat from bovine animals - minced meat - Retail - Surveillance				
Meat from bovine animals - minced meat - Retail - Surveillance				
Meat from bovine animals - minced meat - Retail - Surveillance				
Meat from bovine animals - minced meat - Retail - Surveillance				
Meat from bovine animals - minced meat - Retail - Surveillance				
Meat from bovine animals - minced meat - Retail - Surveillance		2	2	
Meat from bovine animals - minced meat - Retail - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from bovine animals - minced meat - Retail - Surveillance				
Meat from bovine animals - minced meat - Retail - Survey - national survey				
Meat from bovine animals - minced meat - Retail - Survey - national survey				
Meat from bovine animals - minced meat - Slaughterhouse - Surveillance				
Meat from bovine animals - minced meat - Slaughterhouse - Surveillance				
Meat from bovine animals - minced meat - Slaughterhouse - Surveillance				
Meat from bovine animals - minced meat - Slaughterhouse - Surveillance				
Meat from bovine animals - minced meat - Slaughterhouse - Surveillance				
Meat from bovine animals - minced meat - Slaughterhouse - Surveillance				
Meat from bovine animals - minced meat - intended to be eaten cooked - Hospital or medical care facility - Surveillance				
Meat from bovine animals - minced meat - intended to be eaten cooked - Hospital or medical care facility - Surveillance				
Meat from bovine animals - minced meat - intended to be eaten cooked - Hospital or medical care facility - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from bovine animals - minced meat - intended to be eaten cooked - Hospital or medical care facility - Surveillance				
Meat from bovine animals - minced meat - intended to be eaten cooked - Processing plant - Surveillance				
Meat from bovine animals - minced meat - intended to be eaten cooked - Processing plant - Surveillance				
Meat from bovine animals - minced meat - intended to be eaten cooked - Processing plant - Surveillance				
Meat from bovine animals - minced meat - intended to be eaten cooked - Retail - Surveillance				
Meat from bovine animals - minced meat - intended to be eaten cooked - Retail - Surveillance				
Meat from bovine animals - minced meat - intended to be eaten cooked - Retail - Surveillance				
Meat from bovine animals - minced meat - intended to be eaten cooked - Retail - Surveillance				
Meat from bovine animals - minced meat - intended to be eaten cooked - Retail - Survey - national survey				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from bovine animals - minced meat - intended to be eaten cooked - Slaughterhouse - Surveillance				
Meat from bovine animals - minced meat - intended to be eaten cooked - Slaughterhouse - Surveillance				
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance				
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance				
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance				
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance				
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance				
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance				
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Processing plant - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Retail - Surveillance				
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Retail - Surveillance				
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Retail - Surveillance				
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Retail - Surveillance				
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Retail - Surveillance				
Meat from bovine animals - minced meat - intended to be eaten cooked - frozen - Processing plant - Surveillance				
Meat from bovine animals and pig - meat products - Processing plant - Surveillance				
Meat from bovine animals and pig - meat products - Retail - Surveillance				
Meat from bovine animals and pig - meat products - Retail - Surveillance				
Meat from deer (venison) - meat preparation - intended to be eaten cooked - Processing plant - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from deer (venison) - meat preparation - intended to be eaten cooked - Processing plant - Surveillance				
Meat from goat - meat products - fermented sausages - Retail - Surveillance				
Meat from goat - meat products - fermented sausages - Retail - Surveillance				
Meat from other animal species or not specified - Processing plant - Surveillance				
Meat from other animal species or not specified - Processing plant - Surveillance				
Meat from other animal species or not specified - meat products - Hospital or medical care facility - Surveillance				
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Catering - Surveillance				
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Catering - Surveillance				
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance				
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance				
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance				
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance				
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance				
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance				
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance				
Meat from other animal species or not specified - meat products - pâté - Processing plant - Surveillance				
Meat from other animal species or not specified - meat products - pâté - Processing plant - Surveillance				
Meat from other animal species or not specified - meat products - pâté - Processing plant - Surveillance				
Meat from other animal species or not specified - meat products - pâté - Processing plant - Surveillance				
Meat from other animal species or not specified - meat products - pâté - Processing plant - Surveillance				
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance				
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance				
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance				
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance				
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance				
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance				
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance				
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance				
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance				
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance				
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance				
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance				
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance				
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from other animal species or not specified - meat products - raw but intended to be eaten cooked - Processing plant - Surveillance				
Meat from other animal species or not specified - meat products - raw but intended to be eaten cooked - Processing plant - Surveillance				
Meat from other animal species or not specified - offal - Retail - Surveillance				
Meat from pig - meat preparation - Hospital or medical care facility - Surveillance				
Meat from pig - meat preparation - Hospital or medical care facility - Surveillance				
Meat from pig - meat preparation - Hospital or medical care facility - Surveillance				
Meat from pig - meat preparation - Hospital or medical care facility - Surveillance				
Meat from pig - meat preparation - Hospital or medical care facility - Surveillance				
Meat from pig - meat preparation - Hospital or medical care facility - Surveillance				
Meat from pig - meat preparation - Processing plant - Surveillance				
Meat from pig - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance				
Meat from pig - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from pig - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance				
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance				
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance				
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance				
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance				
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance				
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance				
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance				
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance				
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance				
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance				
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance				
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance				
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance				
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance				
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance				
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance				
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance				
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance				
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance				
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance				
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Surveillance				
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Survey - national survey				
Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Survey - national survey				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from pig - meat preparation - intended to be eaten cooked - Retail - Surveillance				
Meat from pig - meat preparation - intended to be eaten cooked - Retail - Surveillance				
Meat from pig - meat preparation - intended to be eaten cooked - Retail - Surveillance				
Meat from pig - meat preparation - intended to be eaten cooked - Retail - Surveillance				
Meat from pig - meat preparation - intended to be eaten cooked - Retail - Surveillance				
Meat from pig - meat preparation - intended to be eaten cooked - chilled - Processing plant - Surveillance				2
Meat from pig - meat preparation - intended to be eaten cooked - frozen - Processing plant - Surveillance				
Meat from pig - meat preparation - intended to be eaten cooked - frozen - Processing plant - Surveillance				
Meat from pig - meat preparation - intended to be eaten cooked - frozen - Processing plant - Surveillance				
Meat from pig - meat preparation - intended to be eaten cooked - frozen - Processing plant - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from pig - meat preparation - intended to be eaten cooked - frozen - Processing plant - Surveillance				
Meat from pig - meat products - Catering - Surveillance				
Meat from pig - meat products - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - Retail - Surveillance				
Meat from pig - meat products - Retail - Surveillance				
Meat from pig - meat products - cooked ham - Catering - Surveillance				
Meat from pig - meat products - cooked ham - Catering - Surveillance				
Meat from pig - meat products - cooked ham - Catering - Surveillance				
Meat from pig - meat products - cooked ham - Catering - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from pig - meat products - cooked ham - Catering - Surveillance				
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked ham - Processing plant - Surveillance				
Meat from pig - meat products - cooked ham - Processing plant - Surveillance				
Meat from pig - meat products - cooked ham - Processing plant - Surveillance				
Meat from pig - meat products - cooked ham - Processing plant - Surveillance				
Meat from pig - meat products - cooked ham - Processing plant - Surveillance				
Meat from pig - meat products - cooked ham - Processing plant - Surveillance				
Meat from pig - meat products - cooked ham - Processing plant - Surveillance				
Meat from pig - meat products - cooked ham - Processing plant - Surveillance				
Meat from pig - meat products - cooked ham - Processing plant - Surveillance				
Meat from pig - meat products - cooked ham - Processing plant - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from pig - meat products - cooked ham - Retail - Surveillance				
Meat from pig - meat products - cooked ham - Retail - Surveillance				
Meat from pig - meat products - cooked ham - Retail - Surveillance				
Meat from pig - meat products - cooked ham - Retail - Surveillance				
Meat from pig - meat products - cooked ham - Retail - Surveillance				
Meat from pig - meat products - cooked ham - Retail - Surveillance				
Meat from pig - meat products - cooked ham - Retail - Surveillance				
Meat from pig - meat products - cooked ham - Retail - Surveillance				
Meat from pig - meat products - cooked ham - Retail - Surveillance				
Meat from pig - meat products - cooked ham - Retail - Surveillance				
Meat from pig - meat products - cooked ham - Retail - Surveillance				
Meat from pig - meat products - cooked ham - Retail - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from pig - meat products - cooked ham - Retail - Surveillance				
Meat from pig - meat products - cooked ham - Retail - Surveillance				
Meat from pig - meat products - cooked ham - Retail - Surveillance				
Meat from pig - meat products - cooked ham - Retail - Surveillance				
Meat from pig - meat products - cooked ham - Retail - Surveillance				
Meat from pig - meat products - cooked ham - Retail - Surveillance				
Meat from pig - meat products - cooked ham - Retail - Surveillance				
Meat from pig - meat products - cooked ham - Retail - Surveillance				
Meat from pig - meat products - cooked ham - Retail - Surveillance				
Meat from pig - meat products - cooked ham - Retail - Surveillance				
Meat from pig - meat products - cooked ham - Retail - Surveillance				
Meat from pig - meat products - cooked ham - Wholesale - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from pig - meat products - cooked ham - Wholesale - Surveillance				
Meat from pig - meat products - cooked ham - Wholesale - Surveillance				
Meat from pig - meat products - cooked ham - Wholesale - Surveillance				
Meat from pig - meat products - cooked ham - sliced - Catering - Surveillance				
Meat from pig - meat products - cooked ham - sliced - Catering - Surveillance				
Meat from pig - meat products - cooked ham - sliced - Catering - Surveillance				
Meat from pig - meat products - cooked ham - sliced - Catering - Surveillance				
Meat from pig - meat products - cooked ham - sliced - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked ham - sliced - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked ham - sliced - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked ham - sliced - Hospital or medical care facility - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from pig - meat products - cooked ham - sliced - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked ham - sliced - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked ham - sliced - Processing plant - Surveillance				
Meat from pig - meat products - cooked ham - sliced - Processing plant - Surveillance				
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance				
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance				
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance				
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance				
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance				
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance				
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance				
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance				
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance				
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance				
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance				
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance				
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance				
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance				
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance				
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance				
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance				
Meat from pig - meat products - cooked ham - sliced - Wholesale - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Catering - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from pig - meat products - cooked, ready-to-eat - Catering - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Catering - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Catering - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Catering - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Catering - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Wholesale - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - chilled - Catering - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - chilled - Catering - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from pig - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from pig - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - frozen - Processing plant - Surveillance				
Meat from pig - meat products - raw but intended to be eaten cooked - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - raw but intended to be eaten cooked - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - raw but intended to be eaten cooked - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - raw but intended to be eaten cooked - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - raw but intended to be eaten cooked - Retail - Surveillance				
Meat from pig - meat products - raw but intended to be eaten cooked - Retail - Surveillance				
Meat from pig - meat products - raw but intended to be eaten cooked - Retail - Surveillance				
Meat from pig - meat products - raw but intended to be eaten cooked - Retail - Surveillance				
Meat from pig - meat products - raw but intended to be eaten cooked - Retail - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from pig - meat products - raw but intended to be eaten cooked - chilled - Processing plant - Surveillance				
Meat from pig - meat products - raw but intended to be eaten cooked - chilled - Processing plant - Surveillance				
Meat from pig - meat products - raw but intended to be eaten cooked - chilled - Processing plant - Surveillance				
Meat from pig - meat products - raw but intended to be eaten cooked - frozen - Processing plant - Surveillance				
Meat from pig - meat products - raw ham - Processing plant - Surveillance				
Meat from pig - meat products - unspecified, ready-to-eat - Wholesale - Surveillance				
Meat from pig - minced meat - Hospital or medical care facility - Surveillance				
Meat from pig - minced meat - intended to be eaten cooked - Processing plant - Surveillance				
Meat from pig - minced meat - intended to be eaten cooked - Processing plant - Surveillance				
Meat from pig - minced meat - intended to be eaten cooked - Processing plant - Surveillance				
Meat from pig - minced meat - intended to be eaten cooked - Slaughterhouse - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from pig - minced meat - intended to be eaten cooked - Slaughterhouse - Surveillance				
Meat from pig - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance				
Meat from pig - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance				
Meat from pig - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance				
Meat from pig - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance				
Meat from rabbit - meat products - pâté - Processing plant - Surveillance				
Meat from rabbit - meat products - pâté - Processing plant - Surveillance				
Meat from rabbit - offal - Retail - Surveillance				
Meat from sheep - fresh - chilled - Processing plant - Surveillance				
Meat from sheep - meat preparation - intended to be eaten cooked - Catering - Surveillance				
Meat from sheep - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from sheep - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance				
Meat from sheep - meat preparation - intended to be eaten cooked - chilled - Processing plant - Surveillance				
Meat from sheep - meat preparation - intended to be eaten cooked - chilled - Processing plant - Surveillance				
Meat from sheep - meat products - Hospital or medical care facility - Surveillance				
Meat from sheep - meat products - Hospital or medical care facility - Surveillance				
Meat from sheep - meat products - Hospital or medical care facility - Surveillance				
Meat from sheep - meat products - Hospital or medical care facility - Surveillance				
Meat from sheep - meat products - cooked, ready-to-eat - Catering - Surveillance				
Meat from sheep - meat products - cooked, ready-to-eat - Catering - Surveillance				
Meat from sheep - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from sheep - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from sheep - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from sheep - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from sheep - meat products - cooked, ready-to-eat - Processing plant - Surveillance				
Meat from sheep - meat products - cooked, ready-to-eat - Processing plant - Surveillance				
Meat from sheep - meat products - cooked, ready-to-eat - Processing plant - Surveillance				
Meat from sheep - meat products - cooked, ready-to-eat - Processing plant - Surveillance				
Meat from sheep - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from sheep - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from sheep - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from sheep - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from sheep - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from sheep - meat products - cooked, ready-to-eat - Retail - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from sheep - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from sheep - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from sheep - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from sheep - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from sheep - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance				
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance				
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance				
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance				
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance				
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				
Meat from sheep - meat products - cooked, ready-to-eat - frozen - Processing plant - Surveillance				
Meat from sheep - meat products - pâté - Retail - Surveillance				
Meat from sheep - meat products - pâté - Retail - Surveillance				
Meat from sheep - minced meat - intended to be eaten cooked - Processing plant - Surveillance				
Meat from sheep - minced meat - intended to be eaten cooked - Processing plant - Surveillance				
Meat from wild game - land mammals - offal - Retail - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat from wild game - land mammals - offal - Retail - Surveillance				
Meat, mixed meat - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat, mixed meat - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat, mixed meat - meat products - cooked, ready-to-eat - Processing plant - Surveillance				
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat, mixed meat - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance				
Meat, mixed meat - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance				
Meat, mixed meat - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance				

Table Salmonella in red meat and products thereof

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Dublin	S. Typhimurium, monophasic
Meat, mixed meat - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance				
Meat, mixed meat - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				
Meat, mixed meat - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				
Meat, mixed meat - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				
Meat, mixed meat - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				
Meat, mixed meat - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				
Meat, mixed meat - meat products - raw but intended to be eaten cooked - Retail - Surveillance				
Meat, mixed meat - meat products - raw but intended to be eaten cooked - Retail - Surveillance				
Other products of animal origin - Slaughterhouse - Surveillance				
Other products of animal origin - Slaughterhouse - Surveillance				

Table Salmonella in other animals

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium	S. 1,4,[5],12:i-
African wild dog - wild - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	164	0			
Badgers - wild - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	6	0			
Cats - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	5	0			
Cattle (bovine animals) - unspecified - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	16350	485	2	28	
Deer - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	20	0			
Foxes - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	2	0			
Goats - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	88	2			
Other animals - exotic pet animals - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	92	0			
Pigs - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	1045	15			
Rabbits - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	63	0			
Rodents - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	18	0			
Sheep - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	3722	66		16	
Solipeds, domestic - horses - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	217	13		8	

Table Salmonella in other animals

	Salmonella spp., unspecified	S. Dublin
African wild dog - wild - Farm - Clinical investigations		
Badgers - wild - Farm - Clinical investigations		
Cats - Farm - Clinical investigations		
Cattle (bovine animals) - unspecified - Farm - Clinical investigations	20	435
Deer - Farm - Clinical investigations		
Foxes - Farm - Clinical investigations		
Goats - Farm - Clinical investigations		2
Other animals - exotic pet animals - Farm - Clinical investigations		
Pigs - Farm - Clinical investigations	15	
Rabbits - Farm - Clinical investigations		
Rodents - Farm - Clinical investigations		
Sheep - Farm - Clinical investigations	8	42
Solipeds, domestic - horses - Farm - Clinical investigations	5	

Table Salmonella in other poultry

	No of flocks under control programme	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Target Verification	Sampling unit	Units tested	Total units positive for Salmonella	S. Enteritidis
Gallus gallus (fowl) - laying hens - adult - Farm - Control and eradication programmes	208	CVRL	Census	Official and industry sampling	environmental sample > boot swabs and dust	Domestic	yes	herd/flock	208	0	
Gallus gallus (fowl) - broilers - before slaughter - Farm - Control and eradication programmes	337	CVRL	Census	Official and industry sampling	environmental sample > boot swabs and dust	Domestic	yes	herd/flock	21	2	
Turkeys - breeding flocks, unspecified - adult - Farm - Control and eradication programmes	12	CVRL	Census	Official and industry sampling	environmental sample > boot swabs and dust	Domestic	yes	herd/flock	3	0	
Turkeys - fattening flocks - before slaughter - Farm - Control and eradication programmes	68	CVRL	Census	Official and industry sampling	environmental sample > boot swabs and dust	Domestic	yes	herd/flock	18	3	

	S. Typhimurium	S. 1,4,[5],12:i:-	Salmonella spp., unspecified	S. Kentucky	S. Kottbus	S. Schwarzengrund
Gallus gallus (fowl) - laying hens - adult - Farm - Control and eradication programmes						
Gallus gallus (fowl) - broilers - before slaughter - Farm - Control and eradication programmes			1	1		
Turkeys - breeding flocks, unspecified - adult - Farm - Control and eradication programmes						
Turkeys - fattening flocks - before slaughter - Farm - Control and eradication programmes					2	1

Table Salmonella in other poultry

2.1.4 Salmonella in feedingstuffs

Table Salmonella in compound feedingstuffs

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Compound feedingstuffs for cattle - final product - Feed mill - Surveillance	CVRL	Objective sampling	Official sampling	feed sample	Domestic	Single	25 Gram	67	0		
Compound feedingstuffs for pigs - final product - Feed mill - Surveillance	CVRL	Objective sampling	Official sampling	feed sample	Domestic	Single	25 Gram	12	0		
Compound feedingstuffs for poultry (non specified) - final product - Feed mill - Surveillance	CVRL	Objective sampling	Official sampling	feed sample	Domestic	Single	25 Gram	6	0		
Compound feedingstuffs for poultry - laying hens - final product - Feed mill - Surveillance	CVRL	Objective sampling	Official sampling	feed sample	Domestic	Single	25 Gram	2	0		
Compound feedingstuffs for poultry - broilers - final product - Feed mill - Surveillance	CVRL	Objective sampling	Official sampling	feed sample	Domestic	Single	25 Gram	4	0		
Compound feedingstuffs for horses - final product - Feed mill - Surveillance	CVRL	Objective sampling	Official sampling	feed sample	Domestic	Single	25 Gram	2	0		
Compound feedingstuffs for sheep - final product - Feed mill - Surveillance	CVRL	Objective sampling	Official sampling	feed sample	Domestic	Single	25 Gram	11	0		
	S. 1,4,[5],12:i:-	Salmonella spp., unspecified									
Compound feedingstuffs for cattle - final product - Feed mill - Surveillance											

Table Salmonella in compound feedingstuffs

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified
Compound feedingstuffs for pigs - final product - Feed mill - Surveillance		
Compound feedingstuffs for poultry (non specified) - final product - Feed mill - Surveillance		
Compound feedingstuffs for poultry - laying hens - final product - Feed mill - Surveillance		
Compound feedingstuffs for poultry - broilers - final product - Feed mill - Surveillance		
Compound feedingstuffs for horses - final product - Feed mill - Surveillance		
Compound feedingstuffs for sheep - final product - Feed mill - Surveillance		

Table Salmonella in feed material of animal origin

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Feed material of land animal origin - dairy products - Feed mill - Surveillance	CVRL	Objective sampling	Official sampling	feed sample	Domestic	Single	25 Gram	2	0		
Feed material of marine animal origin - fish meal - Feed mill - Surveillance	CVRL	Objective sampling	Official sampling	feed sample	Domestic	Single	25 Gram	2	0		
	S. 1,4,[5],12:i:-	Salmonella spp., unspecified									
Feed material of land animal origin - dairy products - Feed mill - Surveillance											
Feed material of marine animal origin - fish meal - Feed mill - Surveillance											

Table Salmonella in other feed matter

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Feed material of cereal grain origin - barley derived - Feed mill - Surveillance	CVRL	Objective sampling	Official sampling	feed sample	Domestic	Single	25 Gram	7	0		
Feed material of cereal grain origin - wheat derived - Feed mill - Surveillance	CVRL	Objective sampling	Official sampling	feed sample	Domestic	Single	25 Gram	7	0		
Feed material of cereal grain origin - other cereal grain derived - Feed mill - Surveillance	CVRL	Objective sampling	Official sampling	feed sample	Domestic	Single	25 Gram	11	0		
Feed material of cereal grain origin - maize derived - Feed mill - Surveillance	CVRL	Objective sampling	Official sampling	feed sample	Domestic	Single	25 Gram	40	0		
Feed material of oil seed or fruit origin - rape seed derived - Feed mill - Surveillance	CVRL	Objective sampling	Official sampling	feed sample	Domestic	Single	25 Gram	13	0		
Feed material of oil seed or fruit origin - palm kernel derived - Feed mill - Surveillance	CVRL	Objective sampling	Official sampling	feed sample	Domestic	Single	25 Gram	6	0		
Feed material of oil seed or fruit origin - soya (bean) derived - Feed mill - Surveillance	CVRL	Objective sampling	Official sampling	feed sample	Domestic	Single	25 Gram	35	1		
Feed material of oil seed or fruit origin - sunflower seed derived - Feed mill - Surveillance	CVRL	Objective sampling	Official sampling	feed sample	Domestic	Single	25 Gram	6	0		
Other feed material - tubers, roots and similar products - Feed mill - Surveillance	CVRL	Objective sampling	Official sampling	feed sample	Domestic	Single	25 Gram	1	0		
Other feed material - other plants - Feed mill - Surveillance	CVRL	Objective sampling	Official sampling	feed sample	Domestic	Single	25 Gram	13	1		

Table Salmonella in other feed matter

	S. 1,4,[5],12:i:-	Salmonella spp., unspecified
Feed material of cereal grain origin - barley derived - Feed mill - Surveillance		
Feed material of cereal grain origin - wheat derived - Feed mill - Surveillance		
Feed material of cereal grain origin - other cereal grain derived - Feed mill - Surveillance		
Feed material of cereal grain origin - maize derived - Feed mill - Surveillance		
Feed material of oil seed or fruit origin - rape seed derived - Feed mill - Surveillance		
Feed material of oil seed or fruit origin - palm kernel derived - Feed mill - Surveillance		
Feed material of oil seed or fruit origin - soya (bean) derived - Feed mill - Surveillance		1
Feed material of oil seed or fruit origin - sunflower seed derived - Feed mill - Surveillance		
Other feed material - tubers, roots and similar products - Feed mill - Surveillance		
Other feed material - other plants - Feed mill - Surveillance		1

2.1.5 Antimicrobial resistance in Salmonella isolates

Table Antimicrobial susceptibility testing of *S. Kentucky* in Meat from broilers (*Gallus gallus*) - fresh - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

Concentration ($\mu\text{g/ml}$), number of isolates with a concentration of inhibition equal to

S. Kentucky	Meat from broilers (<i>Gallus gallus</i>) - fresh - Unknown - Monitoring																										
	Isolates out of a monitoring program (yes/no)																										
Antimicrobials:	Number of isolates available in the laboratory																										
	Cut-off value	N	n	≤ 0.002	≤ 0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	21	0									12	9														
Aminoglycosides - Streptomycin	16	21	1														20				1						
Amphenicols - Chloramphenicol	16	21	0														21										
Cephalosporins - Cefotaxime	0.5	21	0								21																
Fluoroquinolones - Ciprofloxacin	0.06	21	0				5		16																		
Penicillins - Ampicillin	8	21	1											13	7						1						
Quinolones - Nalidixic acid	16	21	0													21											
Sulfonamides	256	21	1																	5	10	5		1			
Tetracyclines - Tetracycline	8	21	0												21												
Trimethoprim	2	21	0										20	1													

Table Antimicrobial susceptibility testing of *S. Kentucky* in Meat from broilers (*Gallus gallus*) - fresh - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

S. Kentucky	Meat from broilers (<i>Gallus gallus</i>) - fresh - Unknown - Monitoring	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of Other serovars in Meat from bovine animals - fresh - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

Concentration ($\mu\text{g/ml}$), number of isolates with a concentration of inhibition equal to

Other serovars	Meat from bovine animals - fresh - Unknown - Monitoring																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	≤ 0.002	≤ 0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	0														1										
Amphenicols - Chloramphenicol	16	1	0													1											
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	0											1													
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	0															1									
Tetracyclines - Tetracycline	8	1	0											1													
Trimethoprim	2	1	0										1														

Other serovars	Meat from bovine animals - fresh - Unknown - Monitoring	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of Other serovars in Meat from bovine animals - fresh - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

Other serovars	Meat from bovine animals - fresh - Unknown - Monitoring	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of Other serovars in Meat from pig - offal - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

Concentration ($\mu\text{g/ml}$), number of isolates with a concentration of inhibition equal to

Other serovars	Meat from pig - offal - Unknown - Monitoring																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	≤ 0.002	≤ 0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	1																1								
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	0											1													
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	1																					1			
Tetracyclines - Tetracycline	8	1	1																		1						
Trimethoprim	2	1	1																	1							

Other serovars	Meat from pig - offal - Unknown - Monitoring	
Isolates out of a monitoring program (yes/no)		
	unknown	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128
Amphenicols - Chloramphenicol	2	64

Table Antimicrobial susceptibility testing of Other serovars in Meat from pig - offal - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

Other serovars	Meat from pig - offal - Unknown - Monitoring	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of Other serovars in Meat from broilers (Gallus gallus) - fresh - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

Other serovars	Meat from broilers (Gallus gallus) - fresh - Unknown - Monitoring																										
	unknown																										
	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Isolates out of a monitoring program (yes/no)																											
Number of isolates available in the laboratory																											
Antimicrobials:																											
Aminoglycosides - Gentamicin	2	4	0									3	1														
Aminoglycosides - Streptomycin	16	4	1													1	2		1								
Amphenicols - Chloramphenicol	16	4	0														4										
Cephalosporins - Cefotaxime	0.5	4	1							3						1											
Fluoroquinolones - Ciprofloxacin	0.06	4	1				2		1				1														
Penicillins - Ampicillin	8	4	1											2	1					1							
Quinolones - Nalidixic acid	16	4	1													3					1						
Sulfonamides	256	4	2																	2					2		
Tetracyclines - Tetracycline	8	4	2												2						2						
Trimethoprim	2	4	0										4														

Other serovars	Meat from broilers (Gallus gallus) - fresh - Unknown - Monitoring	
	unknown	
	lowest	highest
Isolates out of a monitoring program (yes/no)		
Number of isolates available in the laboratory		
Antimicrobials:		
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of Other serovars in Meat from broilers (Gallus gallus) - fresh - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

Other serovars	Meat from broilers (Gallus gallus) - fresh - Unknown - Monitoring	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	unknown	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Derby in Meat from pig - fresh - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

S. Derby	Meat from pig - fresh - Unknown - Monitoring																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	4	0									3	1														
Aminoglycosides - Streptomycin	16	4	1														3				1						
Amphenicols - Chloramphenicol	16	4	0														3	1									
Cephalosporins - Cefotaxime	0.5	4	0								4																
Fluoroquinolones - Ciprofloxacin	0.06	4	0				2		2																		
Penicillins - Ampicillin	8	4	0											1	3												
Quinolones - Nalidixic acid	16	4	0													3	1										
Sulfonamides	256	4	1																1	1	1				1		
Tetracyclines - Tetracycline	8	4	2												2						2						
Trimethoprim	2	4	0										4														

S. Derby	Meat from pig - fresh - Unknown - Monitoring	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128
Amphenicols - Chloramphenicol	2	64

Table Antimicrobial susceptibility testing of S. Derby in Meat from pig - fresh - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

S. Derby Isolates out of a monitoring program (yes/no) Number of isolates available in the laboratory	Meat from pig - fresh - Unknown - Monitoring	
	unknown	
	lowest	highest
Antimicrobials:		
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of *S. Infantis* in Meat from pig - fresh - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

Concentration ($\mu\text{g/ml}$), number of isolates with a concentration of inhibition equal to

S. Infantis	Meat from pig - fresh - Unknown - Monitoring																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	≤ 0.002	≤ 0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	0														1										
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0								1																
Fluoroquinolones - Ciprofloxacin	0.06	1	0							1																	
Penicillins - Ampicillin	8	1	0												1												
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	0																1								
Tetracyclines - Tetracycline	8	1	0													1											
Trimethoprim	2	1	0										1														

S. Infantis	Meat from pig - fresh - Unknown - Monitoring	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128
Amphenicols - Chloramphenicol	2	64

Table Antimicrobial susceptibility testing of *S. Infantis* in Meat from pig - fresh - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

S. Infantis Isolates out of a monitoring program (yes/no) Number of isolates available in the laboratory	Meat from pig - fresh - Unknown - Monitoring	
	unknown	
	lowest	highest
Antimicrobials:		
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Dublin in Meat from bovine animals - fresh - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

Concentration ($\mu\text{g/ml}$), number of isolates with a concentration of inhibition equal to

S. Dublin	Meat from bovine animals - fresh - Unknown - Monitoring																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	≤ 0.002	≤ 0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	3	0									2	1														
Aminoglycosides - Streptomycin	16	3	0														2	1									
Amphenicols - Chloramphenicol	16	3	0													3											
Cephalosporins - Cefotaxime	0.5	3	0							3																	
Fluoroquinolones - Ciprofloxacin	0.06	3	0				1		2																		
Penicillins - Ampicillin	8	3	0											3													
Quinolones - Nalidixic acid	16	3	0													3											
Sulfonamides	256	3	0																3								
Tetracyclines - Tetracycline	8	3	0											1	2												
Trimethoprim	2	3	0										3														

S. Dublin	Meat from bovine animals - fresh - Unknown - Monitoring	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of S. Dublin in Meat from bovine animals - fresh - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

S. Dublin	Meat from bovine animals - fresh - Unknown - Monitoring	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of *S. Java* in Meat from broilers (*Gallus gallus*) - fresh - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

Concentration ($\mu\text{g/ml}$), number of isolates with a concentration of inhibition equal to

S. Java	Meat from broilers (<i>Gallus gallus</i>) - fresh - Unknown - Monitoring																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	≤ 0.002	≤ 0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0									1															
Aminoglycosides - Streptomycin	16	1	1																	1							
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0								1																
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	0											1													
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	1																					1			
Tetracyclines - Tetracycline	8	1	0												1												
Trimethoprim	2	1	1																	1							

S. Java	Meat from broilers (<i>Gallus gallus</i>) - fresh - Unknown - Monitoring	
Isolates out of a monitoring program (yes/no)		
	unknown	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of *S. Java* in Meat from broilers (*Gallus gallus*) - fresh - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

S. Java	Meat from broilers (<i>Gallus gallus</i>) - fresh - Unknown - Monitoring	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Enteritidis - PT 6a in Meat from broilers (Gallus gallus) - fresh - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

PT 6a	Meat from broilers (Gallus gallus) - fresh - Unknown - Monitoring																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	2	0									2															
Aminoglycosides - Streptomycin	16	2	0												1	1											
Amphenicols - Chloramphenicol	16	2	0														2										
Cephalosporins - Cefotaxime	0.5	2	0							2																	
Fluoroquinolones - Ciprofloxacin	0.06	2	2									2															
Penicillins - Ampicillin	8	2	2																		2						
Quinolones - Nalidixic acid	16	2	2																			2					
Sulfonamides	256	2	0																		2						
Tetracyclines - Tetracycline	8	2	0												2												
Trimethoprim	2	2	0										2														

PT 6a	Meat from broilers (Gallus gallus) - fresh - Unknown - Monitoring	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of *S. Enteritidis* - PT 6a in Meat from broilers (*Gallus gallus*) - fresh - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

PT 6a	Meat from broilers (<i>Gallus gallus</i>) - fresh - Unknown - Monitoring	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	unknown	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of *S. Typhimurium* - RDNC in Fish - raw - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - quantitative data [Dilution method]

Concentration ($\mu\text{g/ml}$), number of isolates with a concentration of inhibition equal to

RDNC	Fish - raw - Unknown - Monitoring																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	≤ 0.002	≤ 0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	0															1									
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	0											1													
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	0																	1							
Tetracyclines - Tetracycline	8	1	0												1												
Trimethoprim	2	1	0										1														

RDNC	Fish - raw - Unknown - Monitoring	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128
Amphenicols - Chloramphenicol	2	64

Table Antimicrobial susceptibility testing of *S. Typhimurium* - RDNC in Fish - raw - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - quantitative data [Dilution method]

RDNC	Fish - raw - Unknown - Monitoring	
	unknown	
Antimicrobials:	lowest	highest
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 104b in Meat from pig - fresh - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

DT 104b	Meat from pig - fresh - Unknown - Monitoring																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	5	0									1	4														
Aminoglycosides - Streptomycin	16	5	4														1			3	1						
Amphenicols - Chloramphenicol	16	5	4														1			4							
Cephalosporins - Cefotaxime	0.5	5	0							3	2																
Fluoroquinolones - Ciprofloxacin	0.06	5	0						5																		
Penicillins - Ampicillin	8	5	5																5								
Quinolones - Nalidixic acid	16	5	0													5											
Sulfonamides	256	5	5																					5			
Tetracyclines - Tetracycline	8	5	4												1				2	2							
Trimethoprim	2	5	0										5														

DT 104b	Meat from pig - fresh - Unknown - Monitoring	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128
Amphenicols - Chloramphenicol	2	64

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 104b in Meat from pig - fresh - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

DT 104b Isolates out of a monitoring program (yes/no) Number of isolates available in the laboratory	Meat from pig - fresh - Unknown - Monitoring	
	unknown	
	lowest	highest
Antimicrobials:		
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 193 in Meat from pig - meat products - Cutting plant - Domestic - Monitoring - active - Convenience sampling - Official sampling - food sample - meat - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

DT 193	Meat from pig - meat products - Cutting plant - Monitoring - active																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	0														1										
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	0												1												
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	0																1								
Tetracyclines - Tetracycline	8	1	1																	1							
Trimethoprim	2	1	0										1														

DT 193	Meat from pig - meat products - Cutting plant - Monitoring - active	
Antimicrobials:	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 193 in Meat from pig - meat products - Cutting plant - Domestic - Monitoring - active - Convenience sampling - Official sampling - food sample - meat - quantitative data [Dilution method]

DT 193	Meat from pig - meat products - Cutting plant - Monitoring - active		
	Isolates out of a monitoring program (yes/no)		
	Number of isolates available in the laboratory		
Antimicrobials:	unknown		
	lowest	highest	
	Amphenicols - Chloramphenicol	2	64
	Cephalosporins - Cefotaxime	0.06	4
	Fluoroquinolones - Ciprofloxacin	0.008	8
	Penicillins - Ampicillin	0.5	32
	Quinolones - Nalidixic acid	4	64
	Sulfonamides	8	1024
	Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32	

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 193 in Meat from pig - fresh - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

DT 193	Meat from pig - fresh - Unknown - Monitoring																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	unknown																										
	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0									1															
Aminoglycosides - Streptomycin	16	1	1																	1							
Amphenicols - Chloramphenicol	16	1	0													1											
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	1																1								
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	1																					1			
Tetracyclines - Tetracycline	8	1	1																	1							
Trimethoprim	2	1	0										1														

DT 193	Meat from pig - fresh - Unknown - Monitoring	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	unknown	
	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128
Amphenicols - Chloramphenicol	2	64

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 193 in Meat from pig - fresh - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

DT 193 Isolates out of a monitoring program (yes/no) Number of isolates available in the laboratory	Meat from pig - fresh - Unknown - Monitoring	
	unknown	
Antimicrobials:	lowest	highest
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium - U 302 in Meat from pig - meat preparation - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

U 302	Meat from pig - meat preparation - Unknown - Monitoring																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	1																	1							
Amphenicols - Chloramphenicol	16	1	1																	1							
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	1																	1							
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	1																					1			
Tetracyclines - Tetracycline	8	1	1																	1							
Trimethoprim	2	1	0										1														

U 302	Meat from pig - meat preparation - Unknown - Monitoring	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of S. Typhimurium - U 302 in Meat from pig - meat preparation - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

U 302	Meat from pig - meat preparation - Unknown - Monitoring	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium, monophasic - DT 193 in Meat from pig - meat preparation - Cutting plant - Domestic - Monitoring - active - Convenience sampling - Official sampling - food sample - meat - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

DT 193	Meat from pig - meat preparation - Cutting plant - Monitoring - active																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	1																	1							
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	1																1								
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	1																					1			
Tetracyclines - Tetracycline	8	1	1																	1							
Trimethoprim	2	1	0										1														

DT 193	Meat from pig - meat preparation - Cutting plant - Monitoring - active	
Antimicrobials:	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of *S. Typhimurium*, monophasic - DT 193 in Meat from pig - meat preparation - Cutting plant - Domestic - Monitoring - active - Convenience sampling - Official sampling - food sample - meat - quantitative data [Dilution method]

DT 193	Meat from pig - meat preparation - Cutting plant - Monitoring - active	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium, monophasic - DT 193 in Meat from pig - fresh - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

Concentration ($\mu\text{g/ml}$), number of isolates with a concentration of inhibition equal to

DT 193	Meat from pig - fresh - Unknown - Monitoring																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	≤ 0.002	≤ 0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	3	0									1	2														
Aminoglycosides - Streptomycin	16	3	3																	3							
Amphenicols - Chloramphenicol	16	3	1														2			1							
Cephalosporins - Cefotaxime	0.5	3	0							3																	
Fluoroquinolones - Ciprofloxacin	0.06	3	0						3																		
Penicillins - Ampicillin	8	3	3																	3							
Quinolones - Nalidixic acid	16	3	0													3											
Sulfonamides	256	3	3																					3			
Tetracyclines - Tetracycline	8	3	3																	3							
Trimethoprim	2	3	1										2							1							

DT 193	Meat from pig - fresh - Unknown - Monitoring	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128
Amphenicols - Chloramphenicol	2	64

Table Antimicrobial susceptibility testing of S. Typhimurium, monophasic - DT 193 in Meat from pig - fresh - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

DT 193 Isolates out of a monitoring program (yes/no) Number of isolates available in the laboratory	Meat from pig - fresh - Unknown - Monitoring	
	unknown	
	lowest	highest
Antimicrobials:		
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium, monophasic - U 311 in Meat from pig - fresh - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

U 311	Meat from pig - fresh - Unknown - Monitoring																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0											1													
Aminoglycosides - Streptomycin	16	1	1																	1							
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	1																	1							
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	1																					1			
Tetracyclines - Tetracycline	8	1	1																		1						
Trimethoprim	2	1	0											1													

U 311	Meat from pig - fresh - Unknown - Monitoring	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128
Amphenicols - Chloramphenicol	2	64

Table Antimicrobial susceptibility testing of S. Typhimurium, monophasic - U 311 in Meat from pig - fresh - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

U 311 Isolates out of a monitoring program (yes/no) Number of isolates available in the laboratory	Meat from pig - fresh - Unknown - Monitoring	
	unknown	
	lowest	highest
Antimicrobials:		
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium, monophasic - DT 120 in Meat from pig - meat preparation - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

DT 120	Meat from pig - meat preparation - Unknown - Monitoring																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	1																	1							
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	0											1													
Quinolones - Nalidixic acid	16	1	0														1										
Sulfonamides	256	1	1																					1			
Tetracyclines - Tetracycline	8	1	1																	1							
Trimethoprim	2	1	0										1														

DT 120	Meat from pig - meat preparation - Unknown - Monitoring	
Antimicrobials:	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of *S. Typhimurium*, monophasic - DT 120 in Meat from pig - meat preparation - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

DT 120	Meat from pig - meat preparation - Unknown - Monitoring	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 120 low in Meat from pig - meat preparation - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

DT 120 low	Meat from pig - meat preparation - Unknown - Monitoring																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	0														1										
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	1																1								
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	1																					1			
Tetracyclines - Tetracycline	8	1	0												1												
Trimethoprim	2	1	0										1														

DT 120 low	Meat from pig - meat preparation - Unknown - Monitoring	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of *S. Typhimurium* - DT 120 low in Meat from pig - meat preparation - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

DT 120 low	Meat from pig - meat preparation - Unknown - Monitoring	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of *S. Kentucky* in Meat from broilers (*Gallus gallus*) - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

Concentration ($\mu\text{g/ml}$), number of isolates with a concentration of inhibition equal to

S. Kentucky	Meat from broilers (<i>Gallus gallus</i>) - Unknown - Monitoring																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0									1															
Aminoglycosides - Streptomycin	16	1	0														1										
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	0											1													
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	0																	1							
Tetracyclines - Tetracycline	8	1	0												1												
Trimethoprim	2	1	0										1														

S. Kentucky	Meat from broilers (<i>Gallus gallus</i>) - Unknown - Monitoring	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of S. Kentucky in Meat from broilers (Gallus gallus) - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

S. Kentucky	Meat from broilers (Gallus gallus) - Unknown - Monitoring	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of *S. Kentucky* in Meat from broilers (*Gallus gallus*) - carcase - Slaughterhouse - Domestic - Control and eradication programmes - Selective sampling - Official sampling - food sample - neck skin - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

S. Kentucky	Meat from broilers (<i>Gallus gallus</i>) - carcase - Slaughterhouse - Control and eradication programmes																									
	Isolates out of a monitoring program (yes/no)																									
Antimicrobials:	Number of isolates available in the laboratory																									
	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096
Aminoglycosides - Gentamicin	2	6	0									6														
Aminoglycosides - Streptomycin	16	6	0														5	1								
Amphenicols - Chloramphenicol	16	6	0														5	1								
Cephalosporins - Cefotaxime	0.5	6	0							6																
Fluoroquinolones - Ciprofloxacin	0.06	6	0						6																	
Penicillins - Ampicillin	8	6	0											2	4											
Quinolones - Nalidixic acid	16	6	0													6										
Sulfonamides	256	6	0																2	4						
Tetracyclines - Tetracycline	8	6	0												6											
Trimethoprim	2	6	0										6													

Table Antimicrobial susceptibility testing of S. Kentucky in Meat from broilers (Gallus gallus) - carcass - Slaughterhouse - Domestic - Control and eradication programmes - Selective sampling - Official sampling - food sample - neck skin - quantitative data [Dilution method]

S. Kentucky Isolates out of a monitoring program (yes/no) Number of isolates available in the laboratory	Meat from broilers (Gallus gallus) - carcass - Slaughterhouse - Control and eradication programmes	
	unknown	
	lowest	highest
Antimicrobials:		
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of Other serovars in Meat from duck - carcass - Slaughterhouse - Domestic - Control and eradication programmes - Selective sampling - Official sampling - food sample - neck skin - quantitative data [Dilution method]

Concentration ($\mu\text{g/ml}$), number of isolates with a concentration of inhibition equal to

Other serovars	Meat from duck - carcass - Slaughterhouse - Control and eradication programmes																											
	Isolates out of a monitoring program (yes/no)																											
	Number of isolates available in the laboratory																											
Antimicrobials:	Cut-off value	N	n	unknown																								
				≤ 0.002	≤ 0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096		
Aminoglycosides - Gentamicin	2	4	0											1	2	1												
Aminoglycosides - Streptomycin	16	4	0															2	2									
Amphenicols - Chloramphenicol	16	4	0															4										
Cephalosporins - Cefotaxime	0.5	4	0							3	1																	
Fluoroquinolones - Ciprofloxacin	0.06	4	0			1			3																			
Penicillins - Ampicillin	8	4	0											1	3													
Quinolones - Nalidixic acid	16	4	0														4											
Sulfonamides	256	4	0																1	2	1							
Tetracyclines - Tetracycline	8	4	0													1		3										
Trimethoprim	2	4	0											4														

Other serovars	Meat from duck - carcass - Slaughterhouse - Control and eradication programmes	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	unknown	
	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of Other serovars in Meat from duck - carcase - Slaughterhouse - Domestic - Control and eradication programmes - Selective sampling - Official sampling - food sample - neck skin - quantitative data [Dilution method]

Other serovars	Meat from duck - carcase - Slaughterhouse - Control and eradication programmes	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of Other serovars in Meat from pig - meat preparation - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

Concentration ($\mu\text{g/ml}$), number of isolates with a concentration of inhibition equal to

Other serovars	Meat from pig - meat preparation - Unknown - Monitoring																										
	unknown																										
	Cut-off value	N	n	≤ 0.002	≤ 0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Isolates out of a monitoring program (yes/no)																											
Number of isolates available in the laboratory																											
Antimicrobials:																											
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	0														1										
Amphenicols - Chloramphenicol	16	1	0															1									
Cephalosporins - Cefotaxime	0.5	1	0								1																
Fluoroquinolones - Ciprofloxacin	0.06	1	0							1																	
Penicillins - Ampicillin	8	1	0												1												
Quinolones - Nalidixic acid	16	1	0														1										
Sulfonamides	256	1	0																1								
Tetracyclines - Tetracycline	8	1	1																	1							
Trimethoprim	2	1	0										1														

Other serovars	Meat from pig - meat preparation - Unknown - Monitoring	
	unknown	
	lowest	highest
Isolates out of a monitoring program (yes/no)		
Number of isolates available in the laboratory		
Antimicrobials:		
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of Other serovars in Meat from pig - meat preparation - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

Other serovars	Meat from pig - meat preparation - Unknown - Monitoring	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of Other serovars in Meat from pig - fresh - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

Concentration ($\mu\text{g/ml}$), number of isolates with a concentration of inhibition equal to

Other serovars	Meat from pig - fresh - Unknown - Monitoring																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	≤ 0.002	≤ 0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	3	0										3														
Aminoglycosides - Streptomycin	16	3	1														2		1								
Amphenicols - Chloramphenicol	16	3	0													1	2										
Cephalosporins - Cefotaxime	0.5	3	0							3																	
Fluoroquinolones - Ciprofloxacin	0.06	3	0				1		2																		
Penicillins - Ampicillin	8	3	0											2	1												
Quinolones - Nalidixic acid	16	3	0													3											
Sulfonamides	256	3	2																	1					2		
Tetracyclines - Tetracycline	8	3	1											1	1						1						
Trimethoprim	2	3	2										1							2							

Other serovars	Meat from pig - fresh - Unknown - Monitoring	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128
Amphenicols - Chloramphenicol	2	64

Table Antimicrobial susceptibility testing of Other serovars in Meat from pig - fresh - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

Other serovars	Meat from pig - fresh - Unknown - Monitoring	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of Other serovars in Meat from broilers (Gallus gallus) - carcase - Slaughterhouse - Domestic - Control and eradication programmes - Selective sampling - Official sampling - food sample - neck skin - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

Other serovars	Meat from broilers (Gallus gallus) - carcase - Slaughterhouse - Control and eradication programmes																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	0															1									
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	0											1													
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	0																1								
Tetracyclines - Tetracycline	8	1	0												1												
Trimethoprim	2	1	0										1														

Table Antimicrobial susceptibility testing of Other serovars in Meat from broilers (Gallus gallus) - carcase - Slaughterhouse - Domestic - Control and eradication programmes - Selective sampling - Official sampling - food sample - neck skin - quantitative data [Dilution method]

Other serovars	Meat from broilers (Gallus gallus) - carcase - Slaughterhouse - Control and eradication programmes	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	unknown	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of *S. Typhimurium* in Meat from broilers (*Gallus gallus*) - fresh - Cutting plant - Domestic - Control and eradication programmes - Selective sampling - Official sampling - food sample - meat - quantitative data [Dilution method]

Concentration ($\mu\text{g/ml}$), number of isolates with a concentration of inhibition equal to

S. Typhimurium	Meat from broilers (<i>Gallus gallus</i>) - fresh - Cutting plant - Control and eradication programmes																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	≤ 0.002	≤ 0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	0														1										
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	0												1												
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	0																1								
Tetracyclines - Tetracycline	8	1	0												1												
Trimethoprim	2	1	0										1														

S. Typhimurium	Meat from broilers (<i>Gallus gallus</i>) - fresh - Cutting plant - Control and eradication programmes	
Isolates out of a monitoring program (yes/no)		
	unknown	
Antimicrobials:	lowest	highest
	Aminoglycosides - Gentamicin	0.25

Table Antimicrobial susceptibility testing of *S. Typhimurium* in Meat from broilers (*Gallus gallus*) - fresh - Cutting plant - Domestic - Control and eradication programmes - Selective sampling - Official sampling - food sample - meat - quantitative data [Dilution method]

S. Typhimurium	Meat from broilers (<i>Gallus gallus</i>) - fresh - Cutting plant - Control and eradication programmes	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	unknown	
	lowest	highest
Aminoglycosides - Streptomycin	2	128
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium - Not typeable in Meat from pig - fresh - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

Concentration ($\mu\text{g/ml}$), number of isolates with a concentration of inhibition equal to

Not typeable Isolates out of a monitoring program (yes/no) Number of isolates available in the laboratory	Meat from pig - fresh - Unknown - Monitoring																										
	unknown																										
	Cut-off value	N	n	≤ 0.002	≤ 0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	2	0									1	1														
Aminoglycosides - Streptomycin	16	2	2																	1	1						
Amphenicols - Chloramphenicol	16	2	1													1				1							
Cephalosporins - Cefotaxime	0.5	2	0								1	1															
Fluoroquinolones - Ciprofloxacin	0.06	2	0							1	1																
Penicillins - Ampicillin	8	2	2																	2							
Quinolones - Nalidixic acid	16	2	0													1	1										
Sulfonamides	256	2	2																					2			
Tetracyclines - Tetracycline	8	2	2																	2							
Trimethoprim	2	2	0										2														

Not typeable Isolates out of a monitoring program (yes/no) Number of isolates available in the laboratory	Meat from pig - fresh - Unknown - Monitoring	
	unknown	
	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128
Amphenicols - Chloramphenicol	2	64

Table Antimicrobial susceptibility testing of S. Typhimurium - Not typeable in Meat from pig - fresh - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

Not typeable Isolates out of a monitoring program (yes/no) Number of isolates available in the laboratory	Meat from pig - fresh - Unknown - Monitoring	
	unknown	
Antimicrobials:	lowest	highest
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 12 in Meat from bovine animals - fresh - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

DT 12	Meat from bovine animals - fresh - Unknown - Monitoring																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	0														1										
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	0											1													
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	0																1								
Tetracyclines - Tetracycline	8	1	1																1								
Trimethoprim	2	1	0										1														

DT 12	Meat from bovine animals - fresh - Unknown - Monitoring	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 12 in Meat from bovine animals - fresh - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

DT 12	Meat from bovine animals - fresh - Unknown - Monitoring	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 193 in Meat from pig - meat products - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

DT 193	Meat from pig - meat products - Unknown - Monitoring																											
	Isolates out of a monitoring program (yes/no)																											
	Number of isolates available in the laboratory																											
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096		
Aminoglycosides - Gentamicin	2	1	0										1															
Aminoglycosides - Streptomycin	16	1	1																	1								
Amphenicols - Chloramphenicol	16	1	0														1											
Cephalosporins - Cefotaxime	0.5	1	0							1																		
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																			
Penicillins - Ampicillin	8	1	1																1									
Quinolones - Nalidixic acid	16	1	0													1												
Sulfonamides	256	1	1																					1				
Tetracyclines - Tetracycline	8	1	1																	1								
Trimethoprim	2	1	0										1															

DT 193	Meat from pig - meat products - Unknown - Monitoring	
Antimicrobials:	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 193 in Meat from pig - meat products - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

DT 193	Meat from pig - meat products - Unknown - Monitoring		
	Isolates out of a monitoring program (yes/no)		
	Number of isolates available in the laboratory		
Antimicrobials:	unknown		
	lowest	highest	
	Amphenicols - Chloramphenicol	2	64
	Cephalosporins - Cefotaxime	0.06	4
	Fluoroquinolones - Ciprofloxacin	0.008	8
	Penicillins - Ampicillin	0.5	32
	Quinolones - Nalidixic acid	4	64
	Sulfonamides	8	1024
	Tetracyclines - Tetracycline	1	64
	Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium - U 302 in Meat from bovine animals - fresh - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

U 302	Meat from bovine animals - fresh - Unknown - Monitoring																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	2	0										2														
Aminoglycosides - Streptomycin	16	2	0														2										
Amphenicols - Chloramphenicol	16	2	0														2										
Cephalosporins - Cefotaxime	0.5	2	0							1	1																
Fluoroquinolones - Ciprofloxacin	0.06	2	0						2																		
Penicillins - Ampicillin	8	2	2																2								
Quinolones - Nalidixic acid	16	2	0													2											
Sulfonamides	256	2	2																					2			
Tetracyclines - Tetracycline	8	2	0												2												
Trimethoprim	2	2	0										2														

U 302	Meat from bovine animals - fresh - Unknown - Monitoring	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of S. Typhimurium - U 302 in Meat from bovine animals - fresh - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

U 302	Meat from bovine animals - fresh - Unknown - Monitoring		
	Isolates out of a monitoring program (yes/no)		
	Number of isolates available in the laboratory		
Antimicrobials:	unknown		
	lowest	highest	
	Amphenicols - Chloramphenicol	2	64
	Cephalosporins - Cefotaxime	0.06	4
	Fluoroquinolones - Ciprofloxacin	0.008	8
	Penicillins - Ampicillin	0.5	32
	Quinolones - Nalidixic acid	4	64
	Sulfonamides	8	1024
	Tetracyclines - Tetracycline	1	64
	Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium - U 302 in Meat from pig - fresh - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

Concentration ($\mu\text{g/ml}$), number of isolates with a concentration of inhibition equal to

U 302	Meat from pig - fresh - Unknown - Monitoring																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	≤ 0.002	≤ 0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	2	0											2													
Aminoglycosides - Streptomycin	16	2	1														1			1							
Amphenicols - Chloramphenicol	16	2	1														1			1							
Cephalosporins - Cefotaxime	0.5	2	0							1	1																
Fluoroquinolones - Ciprofloxacin	0.06	2	0						1	1																	
Penicillins - Ampicillin	8	2	2																2								
Quinolones - Nalidixic acid	16	2	0													1	1										
Sulfonamides	256	2	2																					2			
Tetracyclines - Tetracycline	8	2	1												1						1						
Trimethoprim	2	2	0										2														

U 302	Meat from pig - fresh - Unknown - Monitoring	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128
Amphenicols - Chloramphenicol	2	64

Table Antimicrobial susceptibility testing of S. Typhimurium - U 302 in Meat from pig - fresh - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

U 302 Isolates out of a monitoring program (yes/no) Number of isolates available in the laboratory	Meat from pig - fresh - Unknown - Monitoring	
	unknown	
	lowest	highest
Antimicrobials:		
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of *S. Typhimurium*, monophasic - Not typeable in Meat from pig - fresh - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

Concentration ($\mu\text{g/ml}$), number of isolates with a concentration of inhibition equal to

Not typeable Isolates out of a monitoring program (yes/no) Number of isolates available in the laboratory	Meat from pig - fresh - Unknown - Monitoring																										
	unknown																										
	Cut-off value	N	n	≤ 0.002	≤ 0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	2	1									1						1									
Aminoglycosides - Streptomycin	16	2	2																	2							
Amphenicols - Chloramphenicol	16	2	2																	2							
Cephalosporins - Cefotaxime	0.5	2	0							2																	
Fluoroquinolones - Ciprofloxacin	0.06	2	0						2																		
Penicillins - Ampicillin	8	2	2																2								
Quinolones - Nalidixic acid	16	2	0													1	1										
Sulfonamides	256	2	2																					2			
Tetracyclines - Tetracycline	8	2	2																	2							
Trimethoprim	2	2	2																2								

Not typeable Isolates out of a monitoring program (yes/no) Number of isolates available in the laboratory	Meat from pig - fresh - Unknown - Monitoring	
	unknown	
	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128
Amphenicols - Chloramphenicol	2	64

Table Antimicrobial susceptibility testing of S. Typhimurium, monophasic - Not typeable in Meat from pig - fresh - Unknown - Domestic - Monitoring - Convenience sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

Not typeable Isolates out of a monitoring program (yes/no) Number of isolates available in the laboratory	Meat from pig - fresh - Unknown - Monitoring	
	unknown	
	lowest	highest
Antimicrobials:		
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Kentucky in Gallus gallus (fowl) - broilers - unspecified - Farm - Domestic - Control and eradication programmes - Selective sampling - HACCP and own checks - environmental sample - boot swabs - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

S. Kentucky	Gallus gallus (fowl) - broilers - unspecified - Farm - Control and eradication programmes																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	2	0									1	1														
Aminoglycosides - Streptomycin	16	2	0														2										
Amphenicols - Chloramphenicol	16	2	0														2										
Cephalosporins - Cefotaxime	0.5	2	0							2																	
Fluoroquinolones - Ciprofloxacin	0.06	2	0						2																		
Penicillins - Ampicillin	8	2	0											2													
Quinolones - Nalidixic acid	16	2	0													2											
Sulfonamides	256	2	0																	2							
Tetracyclines - Tetracycline	8	2	0												2												
Trimethoprim	2	2	0										2														

Table Antimicrobial susceptibility testing of S. Kentucky in Gallus gallus (fowl) - broilers - unspecified - Farm - Domestic - Control and eradication programmes - Selective sampling - HACCP and own checks - environmental sample - boot swabs - quantitative data [Dilution method]

S. Kentucky	Gallus gallus (fowl) - broilers - unspecified - Farm - Control and eradication programmes	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of Other serovars in Sheep - animals under 1 year (lambs) - Veterinary clinics - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - quantitative data [Dilution method]

Concentration ($\mu\text{g/ml}$), number of isolates with a concentration of inhibition equal to

Other serovars	Sheep - animals under 1 year (lambs) - Veterinary clinics - Clinical investigations																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	≤ 0.002	≤ 0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0									1															
Aminoglycosides - Streptomycin	16	1	0															1									
Amphenicols - Chloramphenicol	16	1	0													1											
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	0											1													
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	0															1									
Tetracyclines - Tetracycline	8	1	0												1												
Trimethoprim	2	1	0										1														

Other serovars	Sheep - animals under 1 year (lambs) - Veterinary clinics - Clinical investigations	
Isolates out of a monitoring program (yes/no)		
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of Other serovars in Sheep - animals under 1 year (lambs) - Veterinary clinics - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - quantitative data [Dilution method]

Other serovars	Sheep - animals under 1 year (lambs) - Veterinary clinics - Clinical investigations	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	unknown	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of Other serovars in Gallus gallus (fowl) - broilers - unspecified - Farm - Domestic - Control and eradication programmes - Selective sampling - HACCP and own checks - environmental sample - boot swabs - quantitative data [Dilution method]

Concentration ($\mu\text{g/ml}$), number of isolates with a concentration of inhibition equal to

Other serovars	Gallus gallus (fowl) - broilers - unspecified - Farm - Control and eradication programmes																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	≤ 0.002	≤ 0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	3	0										3														
Aminoglycosides - Streptomycin	16	3	0															3									
Amphenicols - Chloramphenicol	16	3	0														3										
Cephalosporins - Cefotaxime	0.5	3	0							2		1															
Fluoroquinolones - Ciprofloxacin	0.06	3	0						3																		
Penicillins - Ampicillin	8	3	0											2	1												
Quinolones - Nalidixic acid	16	3	0													3											
Sulfonamides	256	3	0																3								
Tetracyclines - Tetracycline	8	3	0												3												
Trimethoprim	2	3	0										3														

Table Antimicrobial susceptibility testing of Other serovars in Gallus gallus (fowl) - broilers - unspecified - Farm - Domestic - Control and eradication programmes - Selective sampling - HACCP and own checks - environmental sample - boot swabs - quantitative data [Dilution method]

Other serovars	Gallus gallus (fowl) - broilers - unspecified - Farm - Control and eradication programmes	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	unknown	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of Other serovars in Sheep - Veterinary clinics - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - quantitative data [Dilution method]

Concentration ($\mu\text{g/ml}$), number of isolates with a concentration of inhibition equal to

Other serovars	Sheep - Veterinary clinics - Clinical investigations																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	≤ 0.002	≤ 0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	5	0									1	4														
Aminoglycosides - Streptomycin	16	5	0													1	3	1									
Amphenicols - Chloramphenicol	16	5	0														5										
Cephalosporins - Cefotaxime	0.5	5	0							1	4																
Fluoroquinolones - Ciprofloxacin	0.06	5	0				1		4																		
Penicillins - Ampicillin	8	5	0											2	3												
Quinolones - Nalidixic acid	16	5	0													4	1										
Sulfonamides	256	5	0																1	3	1						
Tetracyclines - Tetracycline	8	5	0												5												
Trimethoprim	2	5	0										5														

Other serovars	Sheep - Veterinary clinics - Clinical investigations	
Isolates out of a monitoring program (yes/no)		
Number of isolates available in the laboratory	unknown	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of Other serovars in Sheep - Veterinary clinics - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - quantitative data [Dilution method]

Other serovars	Sheep - Veterinary clinics - Clinical investigations	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of Other serovars in Cattle (bovine animals) - unspecified - Slaughterhouse - Domestic - Monitoring - Convenience sampling - HACCP and own checks - animal sample - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

Other serovars	Cattle (bovine animals) - unspecified - Slaughterhouse - Monitoring																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	0														1										
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	0											1													
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	0																1								
Tetracyclines - Tetracycline	8	1	0												1												
Trimethoprim	2	1	0										1														

Other serovars	Cattle (bovine animals) - unspecified - Slaughterhouse - Monitoring	
Isolates out of a monitoring program (yes/no)		
Number of isolates available in the laboratory	unknown	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of Other serovars in Cattle (bovine animals) - unspecified - Slaughterhouse - Domestic - Monitoring - Convenience sampling - HACCP and own checks - animal sample - quantitative data [Dilution method]

Other serovars	Cattle (bovine animals) - unspecified - Slaughterhouse - Monitoring	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	unknown	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of Other serovars in Gallus gallus (fowl) - laying hens - Farm - Domestic - Control and eradication programmes - Selective sampling - HACCP and own checks - environmental sample - boot swabs - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

Other serovars	Gallus gallus (fowl) - laying hens - Farm - Control and eradication programmes																										
	unknown																										
Isolates out of a monitoring program (yes/no)																											
Number of isolates available in the laboratory																											
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	0															1									
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	0											1													
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	0																1								
Tetracyclines - Tetracycline	8	1	0													1											
Trimethoprim	2	1	0										1														

Other serovars	Gallus gallus (fowl) - laying hens - Farm - Control and eradication programmes	
Isolates out of a monitoring program (yes/no)		
Number of isolates available in the laboratory	unknown	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32

Table Antimicrobial susceptibility testing of Other serovars in Gallus gallus (fowl) - laying hens - Farm - Domestic - Control and eradication programmes - Selective sampling - HACCP and own checks - environmental sample - boot swabs - quantitative data [Dilution method]

Other serovars	Gallus gallus (fowl) - laying hens - Farm - Control and eradication programmes	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	unknown	
Antimicrobials:	lowest	highest
Aminoglycosides - Streptomycin	2	128
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of Other serovars in Ducks - unspecified - Farm - Domestic - Control and eradication programmes - Selective sampling - HACCP and own checks - environmental sample - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

Other serovars	Ducks - unspecified - Farm - Control and eradication programmes																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	2	0										2														
Aminoglycosides - Streptomycin	16	2	0															2									
Amphenicols - Chloramphenicol	16	2	0															2									
Cephalosporins - Cefotaxime	0.5	2	0							2																	
Fluoroquinolones - Ciprofloxacin	0.06	2	0						2																		
Penicillins - Ampicillin	8	2	0												2												
Quinolones - Nalidixic acid	16	2	0														2										
Sulfonamides	256	2	0																	2							
Tetracyclines - Tetracycline	8	2	0													2											
Trimethoprim	2	2	0										2														

Other serovars	Ducks - unspecified - Farm - Control and eradication programmes	
Isolates out of a monitoring program (yes/no)		
	unknown	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of Other serovars in Ducks - unspecified - Farm - Domestic - Control and eradication programmes - Selective sampling - HACCP and own checks - environmental sample - quantitative data [Dilution method]

Other serovars	Ducks - unspecified - Farm - Control and eradication programmes	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	unknown	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of Other serovars in Turkeys - fattening flocks - Farm - Domestic - Control and eradication programmes - Selective sampling - Official sampling - environmental sample - boot swabs - quantitative data [Dilution method]

Other serovars	Turkeys - fattening flocks - Farm - Control and eradication programmes	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of Other serovars in Turkeys - fattening flocks - Farm - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - quantitative data [Dilution method]

Concentration ($\mu\text{g/ml}$), number of isolates with a concentration of inhibition equal to

Other serovars	Turkeys - fattening flocks - Farm - Clinical investigations																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	≤ 0.002	≤ 0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	2	0									1	1														
Aminoglycosides - Streptomycin	16	2	0														2										
Amphenicols - Chloramphenicol	16	2	0														2										
Cephalosporins - Cefotaxime	0.5	2	0							1	1																
Fluoroquinolones - Ciprofloxacin	0.06	2	1						1			1															
Penicillins - Ampicillin	8	2	0											1	1												
Quinolones - Nalidixic acid	16	2	1													1					1						
Sulfonamides	256	2	0																2								
Tetracyclines - Tetracycline	8	2	0												2												
Trimethoprim	2	2	0										2														

Other serovars	Turkeys - fattening flocks - Farm - Clinical investigations	
Isolates out of a monitoring program (yes/no)		
Number of isolates available in the laboratory	unknown	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of Other serovars in Turkeys - fattening flocks - Farm - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - quantitative data [Dilution method]

Other serovars	Turkeys - fattening flocks - Farm - Clinical investigations	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of Other serovars in Pigs - unspecified - Farm - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

Concentration ($\mu\text{g/ml}$), number of isolates with a concentration of inhibition equal to

Other serovars	Pigs - unspecified - Farm - Clinical investigations																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	≤ 0.002	≤ 0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0											1													
Aminoglycosides - Streptomycin	16	1	0														1										
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0								1																
Fluoroquinolones - Ciprofloxacin	0.06	1	1									1															
Penicillins - Ampicillin	8	1	0												1												
Quinolones - Nalidixic acid	16	1	0															1									
Sulfonamides	256	1	0																	1							
Tetracyclines - Tetracycline	8	1	0												1												
Trimethoprim	2	1	0										1														

Other serovars	Pigs - unspecified - Farm - Clinical investigations	
	Isolates out of a monitoring program (yes/no)	
Antimicrobials:	Number of isolates available in the laboratory	
	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128
Amphenicols - Chloramphenicol	2	64

Table Antimicrobial susceptibility testing of Other serovars in Pigs - unspecified - Farm - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

Other serovars	Pigs - unspecified - Farm - Clinical investigations	
	unknown	
Isolates out of a monitoring program (yes/no)		
Number of isolates available in the laboratory		
Antimicrobials:	lowest	highest
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Dublin in Cattle (bovine animals) - dairy cows - Unknown - Domestic - Monitoring - active - Convenience sampling - Official sampling - animal sample - milk - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

S. Dublin	Cattle (bovine animals) - dairy cows - Unknown - Monitoring - active																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0									1															
Aminoglycosides - Streptomycin	16	1	0													1											
Amphenicols - Chloramphenicol	16	1	0												1												
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	0											1													
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	0															1									
Tetracyclines - Tetracycline	8	1	0											1													
Trimethoprim	2	1	0										1														

S. Dublin	Cattle (bovine animals) - dairy cows - Unknown - Monitoring - active	
Antimicrobials:	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of *S. Dublin* in Cattle (bovine animals) - dairy cows - Unknown - Domestic - Monitoring - active - Convenience sampling - Official sampling - animal sample - milk - quantitative data [Dilution method]

S. Dublin	Cattle (bovine animals) - dairy cows - Unknown - Monitoring - active	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Dublin in Cattle (bovine animals) - unspecified - Farm - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

S. Dublin	Cattle (bovine animals) - unspecified - Farm - Clinical investigations																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0									1															
Aminoglycosides - Streptomycin	16	1	0															1									
Amphenicols - Chloramphenicol	16	1	0													1											
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	0											1													
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	0															1									
Tetracyclines - Tetracycline	8	1	0												1												
Trimethoprim	2	1	0										1														

S. Dublin	Cattle (bovine animals) - unspecified - Farm - Clinical investigations	
Isolates out of a monitoring program (yes/no)		
Number of isolates available in the laboratory	unknown	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of *S. Dublin* in Cattle (bovine animals) - unspecified - Farm - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

S. Dublin	Cattle (bovine animals) - unspecified - Farm - Clinical investigations	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Dublin in Cattle (bovine animals) - unspecified - Unknown - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

S. Dublin	Cattle (bovine animals) - unspecified - Unknown - Clinical investigations																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	1																1								
Amphenicols - Chloramphenicol	16	1	0												1												
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0				1																				
Penicillins - Ampicillin	8	1	0										1														
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	0																	1							
Tetracyclines - Tetracycline	8	1	0											1													
Trimethoprim	2	1	0										1														

S. Dublin	Cattle (bovine animals) - unspecified - Unknown - Clinical investigations	
Isolates out of a monitoring program (yes/no)		
Number of isolates available in the laboratory	unknown	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of *S. Dublin* in Cattle (bovine animals) - unspecified - Unknown - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - quantitative data [Dilution method]

S. Dublin	Cattle (bovine animals) - unspecified - Unknown - Clinical investigations	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Enteritidis - PT 9b in Ducks - unspecified - Farm - Domestic - Control and eradication programmes - Selective sampling - HACCP and own checks - environmental sample - boot swabs - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

PT 9b	Ducks - unspecified - Farm - Control and eradication programmes																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0									1															
Aminoglycosides - Streptomycin	16	1	0													1											
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0								1																
Fluoroquinolones - Ciprofloxacin	0.06	1	0							1																	
Penicillins - Ampicillin	8	1	0												1												
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	0																1								
Tetracyclines - Tetracycline	8	1	0												1												
Trimethoprim	2	1	0										1														

PT 9b	Ducks - unspecified - Farm - Control and eradication programmes	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of S. Enteritidis - PT 9b in Ducks - unspecified - Farm - Domestic - Control and eradication programmes - Selective sampling - HACCP and own checks - environmental sample - boot swabs - quantitative data [Dilution method]

PT 9b Isolates out of a monitoring program (yes/no) Number of isolates available in the laboratory	Ducks - unspecified - Farm - Control and eradication programmes	
	unknown	
	lowest	highest
Antimicrobials:		
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of *S. Typhimurium* - Not typeable in Cattle (bovine animals) - calves (under 1 year) - Veterinary clinics - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - quantitative data [Dilution method]

Concentration ($\mu\text{g/ml}$), number of isolates with a concentration of inhibition equal to

Not typeable	Cattle (bovine animals) - calves (under 1 year) - Veterinary clinics - Clinical investigations																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	≤ 0.002	≤ 0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	0														1										
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	0												1												
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	0																1								
Tetracyclines - Tetracycline	8	1	0												1												
Trimethoprim	2	1	0										1														

Table Antimicrobial susceptibility testing of S. Typhimurium - Not typeable in Cattle (bovine animals) - calves (under 1 year) - Veterinary clinics - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - quantitative data [Dilution method]

Not typeable Isolates out of a monitoring program (yes/no) Number of isolates available in the laboratory	Cattle (bovine animals) - calves (under 1 year) - Veterinary clinics - Clinical investigations	
	unknown	
	lowest	highest
Antimicrobials:		
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium - Not typeable in Cattle (bovine animals) - breeding bulls - Veterinary clinics - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

Not typeable	Cattle (bovine animals) - breeding bulls - Veterinary clinics - Clinical investigations																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	0														1										
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	0												1												
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	0																	1							
Tetracyclines - Tetracycline	8	1	0												1												
Trimethoprim	2	1	0										1														

Not typeable	Cattle (bovine animals) - breeding bulls - Veterinary clinics - Clinical investigations	
Isolates out of a monitoring program (yes/no)		
Number of isolates available in the laboratory	unknown	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32

Table Antimicrobial susceptibility testing of *S. Typhimurium* - Not typeable in Cattle (bovine animals) - breeding bulls - Veterinary clinics - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - quantitative data [Dilution method]

Not typeable Isolates out of a monitoring program (yes/no) Number of isolates available in the laboratory	Cattle (bovine animals) - breeding bulls - Veterinary clinics - Clinical investigations	
	unknown	
	lowest	highest
Antimicrobials:		
Aminoglycosides - Streptomycin	2	128
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of *S. Typhimurium* - Not typeable in Cattle (bovine animals) - unspecified - Slaughterhouse - Domestic - Monitoring - Convenience sampling - HACCP and own checks - animal sample - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

Not typeable Isolates out of a monitoring program (yes/no) Number of isolates available in the laboratory	Cattle (bovine animals) - unspecified - Slaughterhouse - Monitoring																										
	unknown																										
	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	1																1								
Aminoglycosides - Streptomycin	16	1	1																		1						
Amphenicols - Chloramphenicol	16	1	1																	1							
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	0												1												
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	1																					1			
Tetracyclines - Tetracycline	8	1	1																	1							
Trimethoprim	2	1	1																	1							

Not typeable Isolates out of a monitoring program (yes/no) Number of isolates available in the laboratory	Cattle (bovine animals) - unspecified - Slaughterhouse - Monitoring	
	unknown	
	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of S. Typhimurium - Not typeable in Cattle (bovine animals) - unspecified - Slaughterhouse - Domestic - Monitoring - Convenience sampling - HACCP and own checks - animal sample - quantitative data [Dilution method]

Not typeable Isolates out of a monitoring program (yes/no) Number of isolates available in the laboratory	Cattle (bovine animals) - unspecified - Slaughterhouse - Monitoring	
	unknown	
	lowest	highest
Antimicrobials:		
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 12 in Sheep - animals over 1 year - Veterinary clinics - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

DT 12	Sheep - animals over 1 year - Veterinary clinics - Clinical investigations																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	0														1										
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	0											1													
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	0																1								
Tetracyclines - Tetracycline	8	1	1																	1							
Trimethoprim	2	1	0										1														

DT 12	Sheep - animals over 1 year - Veterinary clinics - Clinical investigations	
Antimicrobials:	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of *S. Typhimurium* - DT 12 in Sheep - animals over 1 year - Veterinary clinics - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - quantitative data [Dilution method]

DT 12	Sheep - animals over 1 year - Veterinary clinics - Clinical investigations	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	unknown	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 12 in Pigs - unspecified - Slaughterhouse - Domestic - Control and eradication programmes - Selective sampling - HACCP and own checks - environmental sample - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

DT 12	Pigs - unspecified - Slaughterhouse - Control and eradication programmes																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0									1															
Aminoglycosides - Streptomycin	16	1	1																		1						
Amphenicols - Chloramphenicol	16	1	1																		1						
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	1																		1						
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	1																						1		
Tetracyclines - Tetracycline	8	1	1																		1						
Trimethoprim	2	1	0										1														

DT 12	Pigs - unspecified - Slaughterhouse - Control and eradication programmes	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 12 in Pigs - unspecified - Slaughterhouse - Domestic - Control and eradication programmes - Selective sampling - HACCP and own checks - environmental sample - quantitative data [Dilution method]

DT 12	Pigs - unspecified - Slaughterhouse - Control and eradication programmes	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 104 in Cattle (bovine animals) - calves (under 1 year) - Veterinary clinics - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

DT 104	Cattle (bovine animals) - calves (under 1 year) - Veterinary clinics - Clinical investigations																										
	Isolates out of a monitoring program (yes/no)																										
Antimicrobials:	Number of isolates available in the laboratory																										
	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	1																		1						
Amphenicols - Chloramphenicol	16	1	1																	1							
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	1																		1						
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	1																					1			
Tetracyclines - Tetracycline	8	1	1																		1						
Trimethoprim	2	1	0										1														

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 104 in Cattle (bovine animals) - calves (under 1 year) - Veterinary clinics - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - quantitative data [Dilution method]

DT 104	Cattle (bovine animals) - calves (under 1 year) - Veterinary clinics - Clinical investigations	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	unknown	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 104 in Cattle (bovine animals) - dairy cows - Farm - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

DT 104	Cattle (bovine animals) - dairy cows - Farm - Clinical investigations																											
	Isolates out of a monitoring program (yes/no)																											
	Number of isolates available in the laboratory																											
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	unknown	
Aminoglycosides - Gentamicin	2	6	0										6															
Aminoglycosides - Streptomycin	16	6	6																	4	2							
Amphenicols - Chloramphenicol	16	6	6																	6								
Cephalosporins - Cefotaxime	0.5	6	0							3	3																	
Fluoroquinolones - Ciprofloxacin	0.06	6	0						6																			
Penicillins - Ampicillin	8	6	6																		6							
Quinolones - Nalidixic acid	16	6	0													6												
Sulfonamides	256	6	6																					6				
Tetracyclines - Tetracycline	8	6	6																		1	5						
Trimethoprim	2	6	0										6															

DT 104	Cattle (bovine animals) - dairy cows - Farm - Clinical investigations	
Antimicrobials:	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 104 in Cattle (bovine animals) - dairy cows - Farm - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

DT 104	Cattle (bovine animals) - dairy cows - Farm - Clinical investigations	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 104 in Cattle (bovine animals) - unspecified - Slaughterhouse - Domestic - Monitoring - Convenience sampling - HACCP and own checks - animal sample - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

DT 104	Cattle (bovine animals) - unspecified - Slaughterhouse - Monitoring																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	1																	1							
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	0											1													
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	1																					1			
Tetracyclines - Tetracycline	8	1	0												1												
Trimethoprim	2	1	0										1														

DT 104	Cattle (bovine animals) - unspecified - Slaughterhouse - Monitoring	
Isolates out of a monitoring program (yes/no)		
Number of isolates available in the laboratory	unknown	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of *S. Typhimurium* - DT 104 in Cattle (bovine animals) - unspecified - Slaughterhouse - Domestic - Monitoring - Convenience sampling - HACCP and own checks - animal sample - quantitative data [Dilution method]

DT 104	Cattle (bovine animals) - unspecified - Slaughterhouse - Monitoring	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 104b in Pigs - unspecified - Farm - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

DT 104b	Pigs - unspecified - Farm - Clinical investigations																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	0															1									
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	1																1								
Quinolones - Nalidixic acid	16	1	0														1										
Sulfonamides	256	1	1																					1			
Tetracyclines - Tetracycline	8	1	0												1												
Trimethoprim	2	1	0										1														

DT 104b	Pigs - unspecified - Farm - Clinical investigations	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128
Amphenicols - Chloramphenicol	2	64

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 104b in Pigs - unspecified - Farm - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

DT 104b	Pigs - unspecified - Farm - Clinical investigations	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 193 in Gallus gallus (fowl) - broilers - unspecified - Farm - Domestic - Control and eradication programmes - Selective sampling - HACCP and own checks - environmental sample - boot swabs - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

DT 193	Gallus gallus (fowl) - broilers - unspecified - Farm - Control and eradication programmes																										
	Isolates out of a monitoring program (yes/no)																										
Antimicrobials:	Number of isolates available in the laboratory																										
	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	0															1									
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	0												1												
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	0														1										
Tetracyclines - Tetracycline	8	1	0												1												
Trimethoprim	2	1	0										1														

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 193 in Gallus gallus (fowl) - broilers - unspecified - Farm - Domestic - Control and eradication programmes - Selective sampling - HACCP and own checks - environmental sample - boot swabs - quantitative data [Dilution method]

DT 193	Gallus gallus (fowl) - broilers - unspecified - Farm - Control and eradication programmes		
	Isolates out of a monitoring program (yes/no)		
	Number of isolates available in the laboratory		
Antimicrobials:	unknown		
	lowest	highest	
	Aminoglycosides - Gentamicin	0.25	32
	Aminoglycosides - Streptomycin	2	128
	Amphenicols - Chloramphenicol	2	64
	Cephalosporins - Cefotaxime	0.06	4
	Fluoroquinolones - Ciprofloxacin	0.008	8
	Penicillins - Ampicillin	0.5	32
	Quinolones - Nalidixic acid	4	64
	Sulfonamides	8	1024
	Tetracyclines - Tetracycline	1	64
	Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 193 in Pigs - unspecified - Slaughterhouse - Domestic - Control and eradication programmes - Selective sampling - HACCP and own checks - animal sample - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

DT 193	Pigs - unspecified - Slaughterhouse - Control and eradication programmes																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	3	0										3														
Aminoglycosides - Streptomycin	16	3	2														1				2						
Amphenicols - Chloramphenicol	16	3	2														1			2							
Cephalosporins - Cefotaxime	0.5	3	0							2	1																
Fluoroquinolones - Ciprofloxacin	0.06	3	2						1			2															
Penicillins - Ampicillin	8	3	2												1					2							
Quinolones - Nalidixic acid	16	3	2														1			2							
Sulfonamides	256	3	2																	1					2		
Tetracyclines - Tetracycline	8	3	3																		3						
Trimethoprim	2	3	2										1							2							

DT 193	Pigs - unspecified - Slaughterhouse - Control and eradication programmes	
Antimicrobials:	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 193 in Pigs - unspecified - Slaughterhouse - Domestic - Control and eradication programmes - Selective sampling - HACCP and own checks - animal sample - quantitative data [Dilution method]

DT 193	Pigs - unspecified - Slaughterhouse - Control and eradication programmes	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium - U 302 in Pigs - unspecified - Slaughterhouse - Domestic - Control and eradication programmes - Selective sampling - HACCP and own checks - animal sample - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

U 302	Pigs - unspecified - Slaughterhouse - Control and eradication programmes																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	1																		1						
Amphenicols - Chloramphenicol	16	1	1																	1							
Cephalosporins - Cefotaxime	0.5	1	0								1																
Fluoroquinolones - Ciprofloxacin	0.06	1	0							1																	
Penicillins - Ampicillin	8	1	1																	1							
Quinolones - Nalidixic acid	16	1	0														1										
Sulfonamides	256	1	1																					1			
Tetracyclines - Tetracycline	8	1	1																	1							
Trimethoprim	2	1	0										1														

U 302	Pigs - unspecified - Slaughterhouse - Control and eradication programmes	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of S. Typhimurium - U 302 in Pigs - unspecified - Slaughterhouse - Domestic - Control and eradication programmes - Selective sampling - HACCP and own checks - animal sample - quantitative data [Dilution method]

U 302	Pigs - unspecified - Slaughterhouse - Control and eradication programmes	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	unknown	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium - U 310 in Cattle (bovine animals) - dairy cows - Farm - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

U 310	Cattle (bovine animals) - dairy cows - Farm - Clinical investigations																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	0														1										
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	0												1												
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	0																1								
Tetracyclines - Tetracycline	8	1	0												1												
Trimethoprim	2	1	0										1														

U 310	Cattle (bovine animals) - dairy cows - Farm - Clinical investigations	
Isolates out of a monitoring program (yes/no)		
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of S. Typhimurium - U 310 in Cattle (bovine animals) - dairy cows - Farm - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

U 310	Cattle (bovine animals) - dairy cows - Farm - Clinical investigations		
	Isolates out of a monitoring program (yes/no)		
	Number of isolates available in the laboratory		
Antimicrobials:	unknown		
	lowest	highest	
	Amphenicols - Chloramphenicol	2	64
	Cephalosporins - Cefotaxime	0.06	4
	Fluoroquinolones - Ciprofloxacin	0.008	8
	Penicillins - Ampicillin	0.5	32
	Quinolones - Nalidixic acid	4	64
	Sulfonamides	8	1024
	Tetracyclines - Tetracycline	1	64
	Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 17 in Pigs - unspecified - Slaughterhouse - Domestic - Control and eradication programmes - Selective sampling - HACCP and own checks - animal sample - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

DT 17	Pigs - unspecified - Slaughterhouse - Control and eradication programmes																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0									1															
Aminoglycosides - Streptomycin	16	1	0														1										
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0								1																
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	0											1													
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	0																1								
Tetracyclines - Tetracycline	8	1	0												1												
Trimethoprim	2	1	0										1														

DT 17	Pigs - unspecified - Slaughterhouse - Control and eradication programmes	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 17 in Pigs - unspecified - Slaughterhouse - Domestic - Control and eradication programmes - Selective sampling - HACCP and own checks - animal sample - quantitative data [Dilution method]

DT 17	Pigs - unspecified - Slaughterhouse - Control and eradication programmes	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium - U 288 in Pigs - unspecified - Slaughterhouse - Domestic - Control and eradication programmes - Selective sampling - HACCP and own checks - animal sample - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

U 288	Pigs - unspecified - Slaughterhouse - Control and eradication programmes																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	1																		1						
Amphenicols - Chloramphenicol	16	1	1																	1							
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	1									1															
Penicillins - Ampicillin	8	1	1																	1							
Quinolones - Nalidixic acid	16	1	1																	1							
Sulfonamides	256	1	1																					1			
Tetracyclines - Tetracycline	8	1	1																	1							
Trimethoprim	2	1	1																	1							

U 288	Pigs - unspecified - Slaughterhouse - Control and eradication programmes	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of S. Typhimurium - U 288 in Pigs - unspecified - Slaughterhouse - Domestic - Control and eradication programmes - Selective sampling - HACCP and own checks - animal sample - quantitative data [Dilution method]

U 288	Pigs - unspecified - Slaughterhouse - Control and eradication programmes	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium, monophasic - DT 193 in Cattle (bovine animals) - calves (under 1 year) - Farm - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

DT 193	Cattle (bovine animals) - calves (under 1 year) - Farm - Clinical investigations																										
	Isolates out of a monitoring program (yes/no)																										
Antimicrobials:	Number of isolates available in the laboratory																										
	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	2	0										2														
Aminoglycosides - Streptomycin	16	2	2																	2							
Amphenicols - Chloramphenicol	16	2	0														2										
Cephalosporins - Cefotaxime	0.5	2	0							2																	
Fluoroquinolones - Ciprofloxacin	0.06	2	0						2																		
Penicillins - Ampicillin	8	2	2																		2						
Quinolones - Nalidixic acid	16	2	0													1	1										
Sulfonamides	256	2	2																						2		
Tetracyclines - Tetracycline	8	2	1												1						1						
Trimethoprim	2	2	0										2														

DT 193	Cattle (bovine animals) - calves (under 1 year) - Farm - Clinical investigations	
Antimicrobials:	Number of isolates available in the laboratory	
	lowest	highest
Aminoglycosides - Gentamicin	0.25	32

Table Antimicrobial susceptibility testing of S. Typhimurium, monophasic - DT 193 in Cattle (bovine animals) - calves (under 1 year) - Farm - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

DT 193	Cattle (bovine animals) - calves (under 1 year) - Farm - Clinical investigations	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	unknown	
Antimicrobials:	lowest	highest
Aminoglycosides - Streptomycin	2	128
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium, monophasic - DT 193 in Cattle (bovine animals) - dairy cows - Farm - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

DT 193	Cattle (bovine animals) - dairy cows - Farm - Clinical investigations																										
	Isolates out of a monitoring program (yes/no)																										
Antimicrobials:	Number of isolates available in the laboratory																										
	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	4	0									1	3														
Aminoglycosides - Streptomycin	16	4	4																	4							
Amphenicols - Chloramphenicol	16	4	0														4										
Cephalosporins - Cefotaxime	0.5	4	0							3	1																
Fluoroquinolones - Ciprofloxacin	0.06	4	1						3				1														
Penicillins - Ampicillin	8	4	4																	4							
Quinolones - Nalidixic acid	16	4	1													3			1								
Sulfonamides	256	4	4																					4			
Tetracyclines - Tetracycline	8	4	4																	4							
Trimethoprim	2	4	0										4														

DT 193	Cattle (bovine animals) - dairy cows - Farm - Clinical investigations	
	Isolates out of a monitoring program (yes/no)	
Antimicrobials:	Number of isolates available in the laboratory	
	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of S. Typhimurium, monophasic - DT 193 in Cattle (bovine animals) - dairy cows - Farm - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

DT 193	Cattle (bovine animals) - dairy cows - Farm - Clinical investigations		
	Isolates out of a monitoring program (yes/no)		
	Number of isolates available in the laboratory		
Antimicrobials:	unknown		
	lowest	highest	
	Amphenicols - Chloramphenicol	2	64
	Cephalosporins - Cefotaxime	0.06	4
	Fluoroquinolones - Ciprofloxacin	0.008	8
	Penicillins - Ampicillin	0.5	32
	Quinolones - Nalidixic acid	4	64
	Sulfonamides	8	1024
	Tetracyclines - Tetracycline	1	64
	Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium, monophasic - DT 193 in Pigs - unspecified - Slaughterhouse - Domestic - Control and eradication programmes - Selective sampling - HACCP and own checks - animal sample - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

DT 193	Pigs - unspecified - Slaughterhouse - Control and eradication programmes																										
	Isolates out of a monitoring program (yes/no)																										
Antimicrobials:	Number of isolates available in the laboratory																										
	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	6	0										6														
Aminoglycosides - Streptomycin	16	6	6																1		5						
Amphenicols - Chloramphenicol	16	6	3														3			3							
Cephalosporins - Cefotaxime	0.5	6	0							3	2	1															
Fluoroquinolones - Ciprofloxacin	0.06	6	0						6																		
Penicillins - Ampicillin	8	6	6																	6							
Quinolones - Nalidixic acid	16	6	0													4	2										
Sulfonamides	256	6	6																						6		
Tetracyclines - Tetracycline	8	6	6																	6							
Trimethoprim	2	6	4										2								4						

DT 193	Pigs - unspecified - Slaughterhouse - Control and eradication programmes	
Antimicrobials:	Number of isolates available in the laboratory	
	lowest	highest
Aminoglycosides - Gentamicin	0.25	32

Table Antimicrobial susceptibility testing of S. Typhimurium, monophasic - DT 193 in Pigs - unspecified - Slaughterhouse - Domestic - Control and eradication programmes - Selective sampling - HACCP and own checks - animal sample - quantitative data [Dilution method]

DT 193	Pigs - unspecified - Slaughterhouse - Control and eradication programmes	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	unknown	
Antimicrobials:	lowest	highest
Aminoglycosides - Streptomycin	2	128
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of Other serovars in Sheep - animals under 1 year (lambs) - Slaughterhouse - Domestic - Monitoring - Convenience sampling - HACCP and own checks - animal sample - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

Other serovars	Sheep - animals under 1 year (lambs) - Slaughterhouse - Monitoring																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	0														1										
Amphenicols - Chloramphenicol	16	1	0													1											
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	0											1													
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	1																					1			
Tetracyclines - Tetracycline	8	1	1																		1						
Trimethoprim	2	1	1																		1						

Other serovars	Sheep - animals under 1 year (lambs) - Slaughterhouse - Monitoring	
Antimicrobials:	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of Other serovars in Sheep - animals under 1 year (lambs) - Slaughterhouse - Domestic - Monitoring - Convenience sampling - HACCP and own checks - animal sample - quantitative data [Dilution method]

Other serovars	Sheep - animals under 1 year (lambs) - Slaughterhouse - Monitoring	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	unknown	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of Other serovars in Sheep - animals over 1 year - Veterinary clinics - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - quantitative data [Dilution method]

Concentration ($\mu\text{g/ml}$), number of isolates with a concentration of inhibition equal to

Other serovars	Sheep - animals over 1 year - Veterinary clinics - Clinical investigations																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	≤ 0.002	≤ 0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	3	0									3															
Aminoglycosides - Streptomycin	16	3	0														1	2									
Amphenicols - Chloramphenicol	16	3	0													3											
Cephalosporins - Cefotaxime	0.5	3	0							2	1																
Fluoroquinolones - Ciprofloxacin	0.06	3	0				1		2																		
Penicillins - Ampicillin	8	3	0											3													
Quinolones - Nalidixic acid	16	3	0													3											
Sulfonamides	256	3	0															1	2								
Tetracyclines - Tetracycline	8	3	0											1	2												
Trimethoprim	2	3	0										3														

Other serovars	Sheep - animals over 1 year - Veterinary clinics - Clinical investigations	
Antimicrobials:	lowest	highest
	Aminoglycosides - Gentamicin	0.25
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of Other serovars in Sheep - animals over 1 year - Veterinary clinics - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - quantitative data [Dilution method]

Other serovars	Sheep - animals over 1 year - Veterinary clinics - Clinical investigations	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	unknown	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of Other serovars in Gallus gallus (fowl) - broilers - unspecified - Farm - Domestic - Control and eradication programmes - Selective sampling - HACCP and own checks - environmental sample - dust - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

Other serovars	Gallus gallus (fowl) - broilers - unspecified - Farm - Control and eradication programmes																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	6	0									1	5														
Aminoglycosides - Streptomycin	16	6	0															6									
Amphenicols - Chloramphenicol	16	6	0														6										
Cephalosporins - Cefotaxime	0.5	6	0							4	2																
Fluoroquinolones - Ciprofloxacin	0.06	6	0				2		4																		
Penicillins - Ampicillin	8	6	0											1	5												
Quinolones - Nalidixic acid	16	6	0													6											
Sulfonamides	256	6	0																2	4							
Tetracyclines - Tetracycline	8	6	0												6												
Trimethoprim	2	6	0										6														

Table Antimicrobial susceptibility testing of Other serovars in Gallus gallus (fowl) - broilers - unspecified - Farm - Domestic - Control and eradication programmes - Selective sampling - HACCP and own checks - environmental sample - dust - quantitative data [Dilution method]

Other serovars	Gallus gallus (fowl) - broilers - unspecified - Farm - Control and eradication programmes	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of Other serovars in Cattle (bovine animals) - unspecified - Processing plant - Domestic - Monitoring - Convenience sampling - HACCP and own checks - environmental sample - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

Other serovars	Cattle (bovine animals) - unspecified - Processing plant - Monitoring																											
	Isolates out of a monitoring program (yes/no)																											
	Number of isolates available in the laboratory																											
Antimicrobials:	Cut-off value	N	n	unknown																								
				<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096		
Aminoglycosides - Gentamicin	2	1	0											1														
Aminoglycosides - Streptomycin	16	1	0														1											
Amphenicols - Chloramphenicol	16	1	0															1										
Cephalosporins - Cefotaxime	0.5	1	0								1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0				1																					
Penicillins - Ampicillin	8	1	0												1													
Quinolones - Nalidixic acid	16	1	0														1											
Sulfonamides	256	1	0																		1							
Tetracyclines - Tetracycline	8	1	0													1												
Trimethoprim	2	1	0											1														

Other serovars	Cattle (bovine animals) - unspecified - Processing plant - Monitoring	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
	Aminoglycosides - Gentamicin	0.25
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of Other serovars in Cattle (bovine animals) - unspecified - Processing plant - Domestic - Monitoring - Convenience sampling - HACCP and own checks - environmental sample - quantitative data [Dilution method]

Other serovars	Cattle (bovine animals) - unspecified - Processing plant - Monitoring	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of Other serovars in Gallus gallus (fowl) - laying hens - Veterinary clinics - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - quantitative data [Dilution method]

Concentration ($\mu\text{g/ml}$), number of isolates with a concentration of inhibition equal to

Other serovars	Gallus gallus (fowl) - laying hens - Veterinary clinics - Clinical investigations																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	≤ 0.002	≤ 0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	0														1										
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	0												1												
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	0																1								
Tetracyclines - Tetracycline	8	1	0												1												
Trimethoprim	2	1	0										1														

Other serovars	Gallus gallus (fowl) - laying hens - Veterinary clinics - Clinical investigations	
Isolates out of a monitoring program (yes/no)		
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of Other serovars in Gallus gallus (fowl) - laying hens - Veterinary clinics - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - quantitative data [Dilution method]

Other serovars	Gallus gallus (fowl) - laying hens - Veterinary clinics - Clinical investigations	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	unknown	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of Other serovars in Gallus gallus (fowl) - breeding flocks for broiler production line - Farm - Domestic - Control and eradication programmes - Selective sampling - Official sampling - environmental sample - dust - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

Other serovars	Gallus gallus (fowl) - breeding flocks for broiler production line - Farm - Control and eradication programmes																										
	Isolates out of a monitoring program (yes/no)																										
Antimicrobials:	Number of isolates available in the laboratory																										
	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0											1													
Aminoglycosides - Streptomycin	16	1	0															1									
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0									1															
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	0													1											
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	0																		1						
Tetracyclines - Tetracycline	8	1	0													1											
Trimethoprim	2	1	0										1														

Table Antimicrobial susceptibility testing of Other serovars in Gallus gallus (fowl) - breeding flocks for broiler production line - Farm - Domestic - Control and eradication programmes - Selective sampling - Official sampling - environmental sample - dust - quantitative data [Dilution method]

Other serovars	Gallus gallus (fowl) - breeding flocks for broiler production line - Farm - Control and eradication programmes	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	unknown	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of Other serovars in Turkeys - fattening flocks - Farm - Domestic - Control and eradication programmes - Selective sampling - Official sampling - environmental sample - dust - quantitative data [Dilution method]

Concentration ($\mu\text{g/ml}$), number of isolates with a concentration of inhibition equal to

Other serovars	Turkeys - fattening flocks - Farm - Control and eradication programmes																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	≤ 0.002	≤ 0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	0															1									
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0				1																				
Penicillins - Ampicillin	8	1	0											1													
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	0															1									
Tetracyclines - Tetracycline	8	1	0												1												
Trimethoprim	2	1	0										1														

Other serovars	Turkeys - fattening flocks - Farm - Control and eradication programmes	
Isolates out of a monitoring program (yes/no)		
	unknown	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of Other serovars in Turkeys - fattening flocks - Farm - Domestic - Control and eradication programmes - Selective sampling - Official sampling - environmental sample - dust - quantitative data [Dilution method]

Other serovars	Turkeys - fattening flocks - Farm - Control and eradication programmes	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of Other serovars in Turkeys - fattening flocks - Hatchery - Domestic - Control and eradication programmes - Selective sampling - HACCP and own checks - environmental sample - delivery box liner - quantitative data [Dilution method]

Concentration ($\mu\text{g/ml}$), number of isolates with a concentration of inhibition equal to

Other serovars	Turkeys - fattening flocks - Hatchery - Control and eradication programmes																										
	unknown																										
Isolates out of a monitoring program (yes/no)																											
Number of isolates available in the laboratory																											
Antimicrobials:	Cut-off value	N	n	≤ 0.002	≤ 0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0									1															
Aminoglycosides - Streptomycin	16	1	0															1									
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	1								1																
Penicillins - Ampicillin	8	1	0											1													
Quinolones - Nalidixic acid	16	1	1																		1						
Sulfonamides	256	1	0																		1						
Tetracyclines - Tetracycline	8	1	0																								
Trimethoprim	2	1	0											1													

Other serovars	Turkeys - fattening flocks - Hatchery - Control and eradication programmes	
Isolates out of a monitoring program (yes/no)		
Number of isolates available in the laboratory	unknown	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32

Table Antimicrobial susceptibility testing of Other serovars in Turkeys - fattening flocks - Hatchery - Domestic - Control and eradication programmes - Selective sampling - HACCP and own checks - environmental sample - delivery box liner - quantitative data [Dilution method]

Other serovars	Turkeys - fattening flocks - Hatchery - Control and eradication programmes	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	unknown	
Antimicrobials:	lowest	highest
Aminoglycosides - Streptomycin	2	128
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of Other serovars in Pigs - unspecified - Slaughterhouse - Domestic - Control and eradication programmes - Selective sampling - HACCP and own checks - animal sample - quantitative data [Dilution method]

Other serovars	Pigs - unspecified - Slaughterhouse - Control and eradication programmes	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	unknown	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Derby in Pigs - unspecified - Slaughterhouse - Domestic - Control and eradication programmes - Selective sampling - HACCP and own checks - animal sample - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

S. Derby	Pigs - unspecified - Slaughterhouse - Control and eradication programmes																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	4	0									1	3														
Aminoglycosides - Streptomycin	16	4	1														3				1						
Amphenicols - Chloramphenicol	16	4	0														4										
Cephalosporins - Cefotaxime	0.5	4	0							1	3																
Fluoroquinolones - Ciprofloxacin	0.06	4	0						4																		
Penicillins - Ampicillin	8	4	1												3					1							
Quinolones - Nalidixic acid	16	4	0													4											
Sulfonamides	256	4	1																	3					1		
Tetracyclines - Tetracycline	8	4	4																		4						
Trimethoprim	2	4	0										4														

S. Derby	Pigs - unspecified - Slaughterhouse - Control and eradication programmes	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of *S. Derby* in Pigs - unspecified - Slaughterhouse - Domestic - Control and eradication programmes - Selective sampling - HACCP and own checks - animal sample - quantitative data [Dilution method]

S. Derby	Pigs - unspecified - Slaughterhouse - Control and eradication programmes	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of *S. Infantis* in Pigs - unspecified - Slaughterhouse - Domestic - Control and eradication programmes - Selective sampling - HACCP and own checks - animal sample - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

S. Infantis	Pigs - unspecified - Slaughterhouse - Control and eradication programmes																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	0															1									
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	0													1											
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	0																1								
Tetracyclines - Tetracycline	8	1	0												1												
Trimethoprim	2	1	0										1														

S. Infantis	Pigs - unspecified - Slaughterhouse - Control and eradication programmes	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of *S. Infantis* in Pigs - unspecified - Slaughterhouse - Domestic - Control and eradication programmes - Selective sampling - HACCP and own checks - animal sample - quantitative data [Dilution method]

S. Infantis	Pigs - unspecified - Slaughterhouse - Control and eradication programmes	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Dublin in Cattle (bovine animals) - calves (under 1 year) - Farm - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

Concentration ($\mu\text{g/ml}$), number of isolates with a concentration of inhibition equal to

S. Dublin	Cattle (bovine animals) - calves (under 1 year) - Farm - Clinical investigations																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	≤ 0.002	≤ 0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	2	0									2															
Aminoglycosides - Streptomycin	16	2	0														2										
Amphenicols - Chloramphenicol	16	2	0													2											
Cephalosporins - Cefotaxime	0.5	2	0							2																	
Fluoroquinolones - Ciprofloxacin	0.06	2	0						2																		
Penicillins - Ampicillin	8	2	0											2													
Quinolones - Nalidixic acid	16	2	0													1	1										
Sulfonamides	256	2	0																2								
Tetracyclines - Tetracycline	8	2	0												2												
Trimethoprim	2	2	0										2														

S. Dublin	Cattle (bovine animals) - calves (under 1 year) - Farm - Clinical investigations	
Antimicrobials:	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of S. Dublin in Cattle (bovine animals) - calves (under 1 year) - Farm - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

S. Dublin	Cattle (bovine animals) - calves (under 1 year) - Farm - Clinical investigations	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Dublin in Cattle (bovine animals) - unspecified - Farm - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

S. Dublin	Cattle (bovine animals) - unspecified - Farm - Clinical investigations																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0									1															
Aminoglycosides - Streptomycin	16	1	0														1										
Amphenicols - Chloramphenicol	16	1	0													1											
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	0											1													
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	0																1								
Tetracyclines - Tetracycline	8	1	0												1												
Trimethoprim	2	1	0										1														

S. Dublin	Cattle (bovine animals) - unspecified - Farm - Clinical investigations	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of S. Dublin in Cattle (bovine animals) - unspecified - Farm - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - quantitative data [Dilution method]

S. Dublin	Cattle (bovine animals) - unspecified - Farm - Clinical investigations	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Dublin in Cattle (bovine animals) - unspecified - Slaughterhouse - Domestic - Monitoring - Convenience sampling - HACCP and own checks - animal sample - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

S. Dublin	Cattle (bovine animals) - unspecified - Slaughterhouse - Monitoring																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0									1															
Aminoglycosides - Streptomycin	16	1	0														1										
Amphenicols - Chloramphenicol	16	1	0													1											
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0				1																				
Penicillins - Ampicillin	8	1	0											1													
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	0																	1							
Tetracyclines - Tetracycline	8	1	0												1												
Trimethoprim	2	1	0										1														

S. Dublin	Cattle (bovine animals) - unspecified - Slaughterhouse - Monitoring	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of S. Dublin in Cattle (bovine animals) - unspecified - Slaughterhouse - Domestic - Monitoring - Convenience sampling - HACCP and own checks - animal sample - quantitative data [Dilution method]

S. Dublin	Cattle (bovine animals) - unspecified - Slaughterhouse - Monitoring	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Enteritidis - PT 9b in Ducks - unspecified - Farm - Domestic - Control and eradication programmes - Selective sampling - Official sampling - environmental sample - boot swabs - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

PT 9b	Ducks - unspecified - Farm - Control and eradication programmes																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0									1															
Aminoglycosides - Streptomycin	16	1	0													1											
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0							1																	
Penicillins - Ampicillin	8	1	0												1												
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	0																1								
Tetracyclines - Tetracycline	8	1	0												1												
Trimethoprim	2	1	0										1														

PT 9b	Ducks - unspecified - Farm - Control and eradication programmes	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of S. Enteritidis - PT 9b in Ducks - unspecified - Farm - Domestic - Control and eradication programmes - Selective sampling - Official sampling - environmental sample - boot swabs - quantitative data [Dilution method]

PT 9b	Ducks - unspecified - Farm - Control and eradication programmes	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium - Not typeable in Cattle (bovine animals) - calves (under 1 year) - Farm - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

Not typeable	Cattle (bovine animals) - calves (under 1 year) - Farm - Clinical investigations																										
	unknown																										
Isolates out of a monitoring program (yes/no)																											
Number of isolates available in the laboratory																											
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	2	0										2														
Aminoglycosides - Streptomycin	16	2	0														2										
Amphenicols - Chloramphenicol	16	2	0														2										
Cephalosporins - Cefotaxime	0.5	2	0							2																	
Fluoroquinolones - Ciprofloxacin	0.06	2	0						2																		
Penicillins - Ampicillin	8	2	0												2												
Quinolones - Nalidixic acid	16	2	0													2											
Sulfonamides	256	2	0																1	1							
Tetracyclines - Tetracycline	8	2	0												2												
Trimethoprim	2	2	0										2														

Not typeable	Cattle (bovine animals) - calves (under 1 year) - Farm - Clinical investigations	
Isolates out of a monitoring program (yes/no)		
Number of isolates available in the laboratory	unknown	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32

Table Antimicrobial susceptibility testing of S. Typhimurium - Not typeable in Cattle (bovine animals) - calves (under 1 year) - Farm - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

Not typeable Isolates out of a monitoring program (yes/no) Number of isolates available in the laboratory	Cattle (bovine animals) - calves (under 1 year) - Farm - Clinical investigations	
	unknown	
	lowest	highest
Antimicrobials:		
Aminoglycosides - Streptomycin	2	128
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of *S. Typhimurium* - Not typeable in Cattle (bovine animals) - dairy cows - Farm - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

Not typeable	Cattle (bovine animals) - dairy cows - Farm - Clinical investigations																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	2	0										2														
Aminoglycosides - Streptomycin	16	2	0														2										
Amphenicols - Chloramphenicol	16	2	0														2										
Cephalosporins - Cefotaxime	0.5	2	0							2																	
Fluoroquinolones - Ciprofloxacin	0.06	2	0						2																		
Penicillins - Ampicillin	8	2	0											2													
Quinolones - Nalidixic acid	16	2	0													2											
Sulfonamides	256	2	0																1	1							
Tetracyclines - Tetracycline	8	2	0												2												
Trimethoprim	2	2	0										2														

Not typeable	Cattle (bovine animals) - dairy cows - Farm - Clinical investigations	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of S. Typhimurium - Not typeable in Cattle (bovine animals) - dairy cows - Farm - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

Not typeable Isolates out of a monitoring program (yes/no) Number of isolates available in the laboratory	Cattle (bovine animals) - dairy cows - Farm - Clinical investigations	
	unknown	
	lowest	highest
Antimicrobials:		
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of *S. Typhimurium* - Not typeable in Cattle (bovine animals) - meat production animals - fattening steers - Farm - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

Not typeable	Cattle (bovine animals) - meat production animals - fattening steers - Farm - Clinical investigations																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	0														1										
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	0												1												
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	0																1								
Tetracyclines - Tetracycline	8	1	0												1												
Trimethoprim	2	1	0										1														

Table Antimicrobial susceptibility testing of S. Typhimurium - Not typeable in Cattle (bovine animals) - meat production animals - fattening steers - Farm - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

Not typeable	Cattle (bovine animals) - meat production animals - fattening steers - Farm - Clinical investigations		
	Isolates out of a monitoring program (yes/no)		
	Number of isolates available in the laboratory		
Antimicrobials:	unknown		
	lowest	highest	
	Aminoglycosides - Gentamicin	0.25	32
	Aminoglycosides - Streptomycin	2	128
	Amphenicols - Chloramphenicol	2	64
	Cephalosporins - Cefotaxime	0.06	4
	Fluoroquinolones - Ciprofloxacin	0.008	8
	Penicillins - Ampicillin	0.5	32
	Quinolones - Nalidixic acid	4	64
	Sulfonamides	8	1024
	Tetracyclines - Tetracycline	1	64
	Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 10 in Cattle (bovine animals) - dairy cows - Farm - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

DT 10	Cattle (bovine animals) - dairy cows - Farm - Clinical investigations																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	0														1										
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	0												1												
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	0																1								
Tetracyclines - Tetracycline	8	1	0												1												
Trimethoprim	2	1	0										1														

DT 10	Cattle (bovine animals) - dairy cows - Farm - Clinical investigations	
Antimicrobials:	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 10 in Cattle (bovine animals) - dairy cows - Farm - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

DT 10	Cattle (bovine animals) - dairy cows - Farm - Clinical investigations	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 12 in Cattle (bovine animals) - dairy cows - Farm - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

DT 12	Cattle (bovine animals) - dairy cows - Farm - Clinical investigations																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	1																	1							
Amphenicols - Chloramphenicol	16	1	1																	1							
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	1																	1							
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	1																					1			
Tetracyclines - Tetracycline	8	1	1																	1							
Trimethoprim	2	1	0										1														

DT 12	Cattle (bovine animals) - dairy cows - Farm - Clinical investigations	
Isolates out of a monitoring program (yes/no)		
Number of isolates available in the laboratory	unknown	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 12 in Cattle (bovine animals) - dairy cows - Farm - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

DT 12	Cattle (bovine animals) - dairy cows - Farm - Clinical investigations	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 104 in Cattle (bovine animals) - calves (under 1 year) - Farm - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

DT 104	Cattle (bovine animals) - calves (under 1 year) - Farm - Clinical investigations																										
	Isolates out of a monitoring program (yes/no)																										
Antimicrobials:	Number of isolates available in the laboratory																										
	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	1																	1							
Amphenicols - Chloramphenicol	16	1	1																1								
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	1																1								
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	1																					1			
Tetracyclines - Tetracycline	8	1	1																1								
Trimethoprim	2	1	0										1														

DT 104	Cattle (bovine animals) - calves (under 1 year) - Farm - Clinical investigations	
Antimicrobials:	Number of isolates available in the laboratory	
	lowest	highest
Aminoglycosides - Gentamicin	0.25	32

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 104 in Cattle (bovine animals) - calves (under 1 year) - Farm - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

DT 104	Cattle (bovine animals) - calves (under 1 year) - Farm - Clinical investigations	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	unknown	
Antimicrobials:	lowest	highest
Aminoglycosides - Streptomycin	2	128
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 104 in Sheep - animals over 1 year - Veterinary clinics - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

DT 104	Sheep - animals over 1 year - Veterinary clinics - Clinical investigations																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	1																	1							
Amphenicols - Chloramphenicol	16	1	1																	1							
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	1																	1							
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	1																					1			
Tetracyclines - Tetracycline	8	1	1																	1							
Trimethoprim	2	1	0										1														

DT 104	Sheep - animals over 1 year - Veterinary clinics - Clinical investigations	
Isolates out of a monitoring program (yes/no)		
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of *S. Typhimurium* - DT 104 in Sheep - animals over 1 year - Veterinary clinics - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - quantitative data [Dilution method]

DT 104	Sheep - animals over 1 year - Veterinary clinics - Clinical investigations	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	unknown	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 104 in Cattle (bovine animals) - dairy cows - Veterinary clinics - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

DT 104	Cattle (bovine animals) - dairy cows - Veterinary clinics - Clinical investigations																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	1																	1							
Amphenicols - Chloramphenicol	16	1	1																	1							
Cephalosporins - Cefotaxime	0.5	1	0								1																
Fluoroquinolones - Ciprofloxacin	0.06	1	0				1																				
Penicillins - Ampicillin	8	1	1																	1							
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	1																						1		
Tetracyclines - Tetracycline	8	1	1																	1							
Trimethoprim	2	1	0										1														

DT 104	Cattle (bovine animals) - dairy cows - Veterinary clinics - Clinical investigations	
Isolates out of a monitoring program (yes/no)		
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of *S. Typhimurium* - DT 104 in Cattle (bovine animals) - dairy cows - Veterinary clinics - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - quantitative data [Dilution method]

DT 104	Cattle (bovine animals) - dairy cows - Veterinary clinics - Clinical investigations		
	Isolates out of a monitoring program (yes/no)		
	Number of isolates available in the laboratory		
Antimicrobials:	unknown		
	lowest	highest	
	Amphenicols - Chloramphenicol	2	64
	Cephalosporins - Cefotaxime	0.06	4
	Fluoroquinolones - Ciprofloxacin	0.008	8
	Penicillins - Ampicillin	0.5	32
	Quinolones - Nalidixic acid	4	64
	Sulfonamides	8	1024
	Tetracyclines - Tetracycline	1	64
	Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 104 in Pigs - unspecified - Slaughterhouse - Domestic - Control and eradication programmes - Selective sampling - HACCP and own checks - animal sample - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

DT 104	Pigs - unspecified - Slaughterhouse - Control and eradication programmes																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	2	0									1	1														
Aminoglycosides - Streptomycin	16	2	2																	2							
Amphenicols - Chloramphenicol	16	2	1														1			1							
Cephalosporins - Cefotaxime	0.5	2	0							2																	
Fluoroquinolones - Ciprofloxacin	0.06	2	0						2																		
Penicillins - Ampicillin	8	2	1												1					1							
Quinolones - Nalidixic acid	16	2	0													2											
Sulfonamides	256	2	2																					2			
Tetracyclines - Tetracycline	8	2	1												1					1							
Trimethoprim	2	2	0										2														

DT 104	Pigs - unspecified - Slaughterhouse - Control and eradication programmes	
Isolates out of a monitoring program (yes/no)		
	unknown	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 104 in Pigs - unspecified - Slaughterhouse - Domestic - Control and eradication programmes - Selective sampling - HACCP and own checks - animal sample - quantitative data [Dilution method]

DT 104	Pigs - unspecified - Slaughterhouse - Control and eradication programmes	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 104b in Cattle (bovine animals) - dairy cows - Farm - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

DT 104b	Cattle (bovine animals) - dairy cows - Farm - Clinical investigations																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	0														1										
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0									1															
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	1																1								
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	1																					1			
Tetracyclines - Tetracycline	8	1	0												1												
Trimethoprim	2	1	0										1														

DT 104b	Cattle (bovine animals) - dairy cows - Farm - Clinical investigations	
Antimicrobials:	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 104b in Cattle (bovine animals) - dairy cows - Farm - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

DT 104b	Cattle (bovine animals) - dairy cows - Farm - Clinical investigations	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 104b in Pigs - unspecified - Slaughterhouse - Domestic - Control and eradication programmes - Selective sampling - HACCP and own checks - animal sample - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

DT 104b	Pigs - unspecified - Slaughterhouse - Control and eradication programmes																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	4	0										4														
Aminoglycosides - Streptomycin	16	4	3														1				3						
Amphenicols - Chloramphenicol	16	4	3														1			3							
Cephalosporins - Cefotaxime	0.5	4	0							2	2																
Fluoroquinolones - Ciprofloxacin	0.06	4	0						4																		
Penicillins - Ampicillin	8	4	4																4								
Quinolones - Nalidixic acid	16	4	0													4											
Sulfonamides	256	4	4																					4			
Tetracyclines - Tetracycline	8	4	3												1				1	2							
Trimethoprim	2	4	0										4														

DT 104b	Pigs - unspecified - Slaughterhouse - Control and eradication programmes	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 104b in Pigs - unspecified - Slaughterhouse - Domestic - Control and eradication programmes - Selective sampling - HACCP and own checks - animal sample - quantitative data [Dilution method]

DT 104b	Pigs - unspecified - Slaughterhouse - Control and eradication programmes	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 193 in Pigs - fattening pigs - unspecified - piglets - Veterinary clinics - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - quantitative data [Dilution method]

Concentration ($\mu\text{g/ml}$), number of isolates with a concentration of inhibition equal to

DT 193	Pigs - fattening pigs - unspecified - piglets - Veterinary clinics - Clinical investigations																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	≤ 0.002	≤ 0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	1																	1							
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	1																1								
Quinolones - Nalidixic acid	16	1	0														1										
Sulfonamides	256	1	1																					1			
Tetracyclines - Tetracycline	8	1	1																	1							
Trimethoprim	2	1	0										1														

DT 193	Pigs - fattening pigs - unspecified - piglets - Veterinary clinics - Clinical investigations	
Antimicrobials:	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	lowest	highest
Aminoglycosides - Gentamicin	0.25	32

Table Antimicrobial susceptibility testing of *S. Typhimurium* - DT 193 in Pigs - fattening pigs - unspecified - piglets - Veterinary clinics - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - quantitative data [Dilution method]

DT 193	Pigs - fattening pigs - unspecified - piglets - Veterinary clinics - Clinical investigations	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Streptomycin	2	128
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 193 in Pigs - unspecified - Farm - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

DT 193	Pigs - unspecified - Farm - Clinical investigations																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	1																	1							
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	1																1								
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	1																					1			
Tetracyclines - Tetracycline	8	1	1																	1							
Trimethoprim	2	1	0										1														

DT 193	Pigs - unspecified - Farm - Clinical investigations	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128
Amphenicols - Chloramphenicol	2	64

Table Antimicrobial susceptibility testing of S. Typhimurium - DT 193 in Pigs - unspecified - Farm - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

DT 193	Pigs - unspecified - Farm - Clinical investigations	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	unknown	
	lowest	highest
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of *S. Typhimurium* - U 310 in Cattle (bovine animals) - calves (under 1 year) - Veterinary clinics - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - quantitative data [Dilution method]

Concentration ($\mu\text{g/ml}$), number of isolates with a concentration of inhibition equal to

U 310	Cattle (bovine animals) - calves (under 1 year) - Veterinary clinics - Clinical investigations																										
	Isolates out of a monitoring program (yes/no)																										
Antimicrobials:	Number of isolates available in the laboratory																										
	Cut-off value	N	n	≤ 0.002	≤ 0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	0														1										
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	0											1													
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	0																1								
Tetracyclines - Tetracycline	8	1	0												1												
Trimethoprim	2	1	0										1														

Table Antimicrobial susceptibility testing of S. Typhimurium - U 310 in Cattle (bovine animals) - calves (under 1 year) - Veterinary clinics - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - quantitative data [Dilution method]

U 310	Cattle (bovine animals) - calves (under 1 year) - Veterinary clinics - Clinical investigations	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	unknown	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of *S. Typhimurium* - U 310 in Cattle (bovine animals) - dairy cows - Veterinary clinics - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

U 310	Cattle (bovine animals) - dairy cows - Veterinary clinics - Clinical investigations																										
	unknown																										
Isolates out of a monitoring program (yes/no)																											
Number of isolates available in the laboratory																											
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	0														1										
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	0											1													
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	0																1								
Tetracyclines - Tetracycline	8	1	0												1												
Trimethoprim	2	1	0										1														

U 310	Cattle (bovine animals) - dairy cows - Veterinary clinics - Clinical investigations	
Isolates out of a monitoring program (yes/no)		
Number of isolates available in the laboratory	unknown	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32

Table Antimicrobial susceptibility testing of S. Typhimurium - U 310 in Cattle (bovine animals) - dairy cows - Veterinary clinics - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

U 310	Cattle (bovine animals) - dairy cows - Veterinary clinics - Clinical investigations	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	unknown	
Antimicrobials:	lowest	highest
Aminoglycosides - Streptomycin	2	128
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium - U 288 in Pigs - unspecified - Farm - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

U 288	Pigs - unspecified - Farm - Clinical investigations																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	1																	1							
Amphenicols - Chloramphenicol	16	1	1																	1							
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	1																	1							
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	1																					1			
Tetracyclines - Tetracycline	8	1	1																	1							
Trimethoprim	2	1	1																	1							

U 288	Pigs - unspecified - Farm - Clinical investigations	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128
Amphenicols - Chloramphenicol	2	64

Table Antimicrobial susceptibility testing of S. Typhimurium - U 288 in Pigs - unspecified - Farm - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

U 288	Pigs - unspecified - Farm - Clinical investigations	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	unknown	
	lowest	highest
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of *S. Typhimurium*, monophasic in Cattle (bovine animals) - dairy cows - Farm - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

Concentration ($\mu\text{g/ml}$), number of isolates with a concentration of inhibition equal to

S. Typhimurium, monophasic	Cattle (bovine animals) - dairy cows - Farm - Clinical investigations																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	≤ 0.002	≤ 0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	1																	1							
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	1																1								
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	1																					1			
Tetracyclines - Tetracycline	8	1	1																	1							
Trimethoprim	2	1	0										1														

S. Typhimurium, monophasic	Cattle (bovine animals) - dairy cows - Farm - Clinical investigations	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of *S. Typhimurium*, monophasic in Cattle (bovine animals) - dairy cows - Farm - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

S. Typhimurium, monophasic	Cattle (bovine animals) - dairy cows - Farm - Clinical investigations	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium, monophasic - DT 193 in Sheep - animals under 1 year (lambs) - Slaughterhouse - Domestic - Monitoring - Convenience sampling - HACCP and own checks - animal sample - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

DT 193	Sheep - animals under 1 year (lambs) - Slaughterhouse - Monitoring																										
	Isolates out of a monitoring program (yes/no)																										
Antimicrobials:	Number of isolates available in the laboratory																										
	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	1																	1							
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	1																		1						
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	1																						1		
Tetracyclines - Tetracycline	8	1	1																		1						
Trimethoprim	2	1	0											1													

DT 193	Sheep - animals under 1 year (lambs) - Slaughterhouse - Monitoring	
Antimicrobials:	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	lowest	highest
Aminoglycosides - Gentamicin	0.25	32

Table Antimicrobial susceptibility testing of S. Typhimurium, monophasic - DT 193 in Sheep - animals under 1 year (lambs) - Slaughterhouse - Domestic - Monitoring - Convenience sampling - HACCP and own checks - animal sample - quantitative data [Dilution method]

DT 193	Sheep - animals under 1 year (lambs) - Slaughterhouse - Monitoring	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	unknown	
Antimicrobials:	lowest	highest
Aminoglycosides - Streptomycin	2	128
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium, monophasic - DT 193 in Pigs - fattening pigs - unspecified - Veterinary clinics - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

DT 193	Pigs - fattening pigs - unspecified - Veterinary clinics - Clinical investigations																										
	Isolates out of a monitoring program (yes/no)																										
Antimicrobials:	Number of isolates available in the laboratory																										
	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	1																	1							
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	1																		1						
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	1																					1			
Tetracyclines - Tetracycline	8	1	1																		1						
Trimethoprim	2	1	1																			1					

DT 193	Pigs - fattening pigs - unspecified - Veterinary clinics - Clinical investigations	
Antimicrobials:	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	lowest	highest
Aminoglycosides - Gentamicin	0.25	32

Table Antimicrobial susceptibility testing of S. Typhimurium, monophasic - DT 193 in Pigs - fattening pigs - unspecified - Veterinary clinics - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - quantitative data [Dilution method]

DT 193	Pigs - fattening pigs - unspecified - Veterinary clinics - Clinical investigations	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	unknown	
Antimicrobials:	lowest	highest
Aminoglycosides - Streptomycin	2	128
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium, monophasic - DT 193 in Cattle (bovine animals) - breeding bulls - Veterinary clinics - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

DT 193	Cattle (bovine animals) - breeding bulls - Veterinary clinics - Clinical investigations																										
	unknown																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	1																	1							
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	1																1								
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	1																					1			
Tetracyclines - Tetracycline	8	1	1																	1							
Trimethoprim	2	1	0										1														

DT 193	Cattle (bovine animals) - breeding bulls - Veterinary clinics - Clinical investigations	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32

Table Antimicrobial susceptibility testing of S. Typhimurium, monophasic - DT 193 in Cattle (bovine animals) - breeding bulls - Veterinary clinics - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - quantitative data [Dilution method]

DT 193	Cattle (bovine animals) - breeding bulls - Veterinary clinics - Clinical investigations	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	unknown	
Antimicrobials:	lowest	highest
Aminoglycosides - Streptomycin	2	128
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of S. Typhimurium, monophasic - DT 193 in Cattle (bovine animals) - dairy cows - Veterinary clinics - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

DT 193	Cattle (bovine animals) - dairy cows - Veterinary clinics - Clinical investigations																										
	Isolates out of a monitoring program (yes/no)																										
Antimicrobials:	Number of isolates available in the laboratory																										
	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	3	0										3														
Aminoglycosides - Streptomycin	16	3	3																	3							
Amphenicols - Chloramphenicol	16	3	0														3										
Cephalosporins - Cefotaxime	0.5	3	0							3																	
Fluoroquinolones - Ciprofloxacin	0.06	3	0						3																		
Penicillins - Ampicillin	8	3	3																	3							
Quinolones - Nalidixic acid	16	3	0													3											
Sulfonamides	256	3	3																					3			
Tetracyclines - Tetracycline	8	3	3																	3							
Trimethoprim	2	3	0										3														

DT 193	Cattle (bovine animals) - dairy cows - Veterinary clinics - Clinical investigations	
Antimicrobials:	Number of isolates available in the laboratory	
	lowest	highest
Aminoglycosides - Gentamicin	0.25	32

Table Antimicrobial susceptibility testing of S. Typhimurium, monophasic - DT 193 in Cattle (bovine animals) - dairy cows - Veterinary clinics - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - quantitative data [Dilution method]

DT 193	Cattle (bovine animals) - dairy cows - Veterinary clinics - Clinical investigations	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	unknown	
Antimicrobials:	lowest	highest
Aminoglycosides - Streptomycin	2	128
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of *S. Typhimurium*, monophasic - DT 193 in Pigs - unspecified - Veterinary clinics - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - quantitative data [Dilution method]

Concentration ($\mu\text{g/ml}$), number of isolates with a concentration of inhibition equal to

DT 193	Pigs - unspecified - Veterinary clinics - Clinical investigations																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	≤ 0.002	≤ 0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	1																	1							
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	1																1								
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	1																					1			
Tetracyclines - Tetracycline	8	1	1																	1							
Trimethoprim	2	1	0										1														

DT 193	Pigs - unspecified - Veterinary clinics - Clinical investigations	
Isolates out of a monitoring program (yes/no)		
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of *S. Typhimurium*, monophasic - DT 193 in Pigs - unspecified - Veterinary clinics - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - quantitative data [Dilution method]

DT 193	Pigs - unspecified - Veterinary clinics - Clinical investigations	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of *S. Typhimurium*, monophasic - DT 120 in Cattle (bovine animals) - calves (under 1 year) - Veterinary clinics - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to

DT 120	Cattle (bovine animals) - calves (under 1 year) - Veterinary clinics - Clinical investigations																										
	Isolates out of a monitoring program (yes/no)																										
Antimicrobials:	Number of isolates available in the laboratory																										
	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	1																		1						
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	0											1													
Quinolones - Nalidixic acid	16	1	0														1										
Sulfonamides	256	1	1																					1			
Tetracyclines - Tetracycline	8	1	1																		1						
Trimethoprim	2	1	0										1														

Table Antimicrobial susceptibility testing of S. Typhimurium, monophasic - DT 120 in Cattle (bovine animals) - calves (under 1 year) - Veterinary clinics - Domestic - Clinical investigations - Convenience sampling - Industry sampling - animal sample - quantitative data [Dilution method]

DT 120	Cattle (bovine animals) - calves (under 1 year) - Veterinary clinics - Clinical investigations	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	unknown	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Antimicrobial susceptibility testing of *S. Typhimurium* - DT 120 low in Pigs - unspecified - Slaughterhouse - Domestic - Control and eradication programmes - Selective sampling - HACCP and own checks - animal sample - quantitative data [Dilution method]

Concentration ($\mu\text{g/ml}$), number of isolates with a concentration of inhibition equal to

DT 120 low	Pigs - unspecified - Slaughterhouse - Control and eradication programmes																										
	Isolates out of a monitoring program (yes/no)																										
	Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	≤ 0.002	≤ 0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>4096	
Aminoglycosides - Gentamicin	2	1	0										1														
Aminoglycosides - Streptomycin	16	1	0														1										
Amphenicols - Chloramphenicol	16	1	0														1										
Cephalosporins - Cefotaxime	0.5	1	0							1																	
Fluoroquinolones - Ciprofloxacin	0.06	1	0						1																		
Penicillins - Ampicillin	8	1	1																1								
Quinolones - Nalidixic acid	16	1	0													1											
Sulfonamides	256	1	1																					1			
Tetracyclines - Tetracycline	8	1	0												1												
Trimethoprim	2	1	0										1														

DT 120 low	Pigs - unspecified - Slaughterhouse - Control and eradication programmes	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	128

Table Antimicrobial susceptibility testing of *S. Typhimurium* - DT 120 low in Pigs - unspecified - Slaughterhouse - Domestic - Control and eradication programmes - Selective sampling - HACCP and own checks - animal sample - quantitative data [Dilution method]

DT 120 low	Pigs - unspecified - Slaughterhouse - Control and eradication programmes	
	Isolates out of a monitoring program (yes/no)	
	Number of isolates available in the laboratory	
	unknown	
Antimicrobials:	lowest	highest
Amphenicols - Chloramphenicol	2	64
Cephalosporins - Cefotaxime	0.06	4
Fluoroquinolones - Ciprofloxacin	0.008	8
Penicillins - Ampicillin	0.5	32
Quinolones - Nalidixic acid	4	64
Sulfonamides	8	1024
Tetracyclines - Tetracycline	1	64
Trimethoprim	0.5	32

Table Cut-off values for antibiotic resistance testing of Salmonella in Animals

Test Method Used

Standard methods used for testing

			Concentration (microg/ml)	Zone diameter (mm)
		Standard	Resistant >	Resistant <=
Aminoglycosides	Gentamicin		2	
	Streptomycin		32	
Amphenicols	Chloramphenicol		16	
Cephalosporins	Cefotaxime		0.5	
	Ceftazidime		2	
Fluoroquinolones	Ciprofloxacin		0.064	
Penicillins	Ampicillin		8	
Quinolones	Nalidixic acid		16	
Sulfonamides	Sulfonamides		256	
Tetracyclines	Tetracycline		8	
Trimethoprim	Trimethoprim		2	

Table Cut-off values for antibiotic resistance testing of Salmonella in Feed

Test Method Used

Standard methods used for testing

			Concentration (microg/ml)	Zone diameter (mm)
		Standard	Resistant >	Resistant <=
Aminoglycosides	Gentamicin		2	
	Streptomycin		32	
Amphenicols	Chloramphenicol		16	
Cephalosporins	Cefotaxime		0.5	
	Ceftazidime		2	
Fluoroquinolones	Ciprofloxacin		0.064	
Penicillins	Ampicillin		8	
Quinolones	Nalidixic acid		16	
Sulfonamides	Sulfonamides		256	
Tetracyclines	Tetracycline		8	
Trimethoprim	Trimethoprim		2	

Table Cut-off values for antibiotic resistance testing of Salmonella in Food

Test Method Used

Standard methods used for testing

			Concentration (microg/ml)	Zone diameter (mm)
		Standard	Resistant >	Resistant <=
Aminoglycosides	Gentamicin		2	
	Streptomycin		32	
Amphenicols	Chloramphenicol		16	
Cephalosporins	Cefotaxime		0.5	
	Ceftazidime		2	
Fluoroquinolones	Ciprofloxacin		0.064	
Penicillins	Ampicillin		8	
Quinolones	Nalidixic acid		16	
Sulfonamides	Sulfonamides		256	
Tetracyclines	Tetracycline		8	
Trimethoprim	Trimethoprim		2	

2.2 CAMPYLOBACTERIOSIS

2.2.1 General evaluation of the national situation

2.2.2 Campylobacter in foodstuffs

Table Campylobacter in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni
Bakery products - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Bakery products - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Bakery products - cakes - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0		
Bakery products - cakes - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0		
Bakery products - cakes - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Bakery products - cakes - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	4	0		
Bakery products - cakes - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Bakery products - cakes - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	4	0		
Bakery products - cakes - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Bakery products - desserts - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		

Table Campylobacter in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni
Bakery products - desserts - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Bakery products - desserts - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Bakery products - desserts - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Bakery products - desserts - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Bakery products - desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	4	0		
Bakery products - desserts - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Bakery products - desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Bakery products - desserts - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Bakery products - desserts - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Bakery products - desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	4	0		
Bakery products - pastry - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Bakery products - pastry - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Bakery products - pastry - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Bakery products - pastry - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Beverages, alcoholic - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Beverages, alcoholic - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Cereals and meals - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	4	0		

Table Campylobacter in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni
Cereals and meals - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Cereals and meals - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	7	0		
Cereals and meals - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Cheeses made from cows' milk - hard - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Cheeses made from cows' milk - hard - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	5	0		
Cheeses made from cows' milk - hard - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	5	0		
Cheeses made from cows' milk - hard - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Cheeses made from cows' milk - soft and semi-soft - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Cheeses made from cows' milk - soft and semi-soft - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Cheeses made from goats' milk - unspecified - made from pasteurised milk - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Cheeses made from goats' milk - unspecified - made from pasteurised milk - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		

Table Campylobacter in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		

Table Campylobacter in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Crustaceans - prawns - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Crustaceans - prawns - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Crustaceans - prawns - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Crustaceans - prawns - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Crustaceans - prawns - cooked - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Crustaceans - prawns - cooked - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - dairy desserts - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - dairy desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		

Table Campylobacter in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni
Dairy products (excluding cheeses) - dairy desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - dairy desserts - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0		
Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0		
Dairy products (excluding cheeses) - yoghurt - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Dairy products (excluding cheeses) - yoghurt - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Egg products - ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Egg products - ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fish - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Fish - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fish - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fish - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Fish - cooked - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Fish - cooked - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		

Table Campylobacter in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni
Fish - gravad /slightly salted - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	10 Gram	1	0		
Fish - gravad /slightly salted - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	10 Gram	1	0		
Fish - smoked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fish - smoked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fish - unspecified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fishery products, unspecified - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fishery products, unspecified - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		

Table Campylobacter in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Fruits - non-pre-cut - frozen - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fruits - non-pre-cut - frozen - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fruits - products - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Fruits - products - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Live bivalve molluscs - mussels - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Live bivalve molluscs - mussels - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Live bivalve molluscs - unspecified - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Live bivalve molluscs - unspecified - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Meat from bovine animals - fresh - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from bovine animals - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from bovine animals - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		

Table Campylobacter in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni
Meat from bovine animals - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	5	0		
Meat from bovine animals - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	8	0		
Meat from bovine animals - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	20	0		
Meat from bovine animals - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	4	0		
Meat from bovine animals - meat products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from bovine animals - meat products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from bovine animals - meat products - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from bovine animals - meat products - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	14	0		

Table Campylobacter in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	17	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	6	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	10 Gram	1	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	10 Gram	1	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	9	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	4	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	10 Gram	2	0		

Table Campylobacter in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	10 Gram	1	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	4	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	10 Gram	1	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	4	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		

Table Campylobacter in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from bovine animals - minced meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	5	0		
Meat from bovine animals - minced meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from bovine animals - minced meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	1	0		
Meat from bovine animals - minced meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	1	0		
Meat from bovine animals - minced meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from goat - meat products - fermented sausages - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from goat - meat products - fermented sausages - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		

Table Campylobacter in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	3	0		
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat preparation - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0		
Meat from pig - meat preparation - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat preparation - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	5	0		
Meat from pig - meat preparation - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		

Table Campylobacter in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni
Meat from pig - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	1	0		
Meat from pig - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	3	0		
Meat from pig - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	6	0		
Meat from pig - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	1	0		
Meat from pig - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from pig - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	5	0		
Meat from pig - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	5	0		
Meat from pig - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from pig - meat products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - cooked ham - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		

Table Campylobacter in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni
Meat from pig - meat products - cooked ham - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	9	0		
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	10	0		
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0		
Meat from pig - meat products - cooked ham - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	172	0		
Meat from pig - meat products - cooked ham - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	17	0		
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	4	0		
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		

Table Campylobacter in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	11	0		
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	10	0		
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - cooked ham - sliced - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from pig - meat products - cooked ham - sliced - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from pig - meat products - cooked ham - sliced - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from pig - meat products - cooked ham - sliced - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from pig - meat products - cooked ham - sliced - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	34	0		

Table Campylobacter in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni
Meat from pig - meat products - cooked ham - sliced - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	3	0		
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0		
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		

Table Campylobacter in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	19	0		
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	2	0		
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	19	0		
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	2	0		
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	5	0		
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	3	0		
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		

Table Campylobacter in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	3	0		
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	4	0		
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - chilled - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - chilled - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	10	0		
Meat from pig - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	213	0		

Table Campylobacter in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni
Meat from pig - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from pig - meat products - raw but intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - meat products - raw but intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from pig - minced meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from sheep - meat preparation - intended to be eaten cooked - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from sheep - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from sheep - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from sheep - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from sheep - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0		
Meat from sheep - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from sheep - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	4	0		

Table Campylobacter in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni
Meat from sheep - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from sheep - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from sheep - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from sheep - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	10 Gram	1	0		
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	10 Gram	1	0		
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat, mixed meat - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat, mixed meat - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		

Table Campylobacter in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat, mixed meat - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	14	0		
Meat, mixed meat - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	42	0		

Table Campylobacter in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni
Milk from other animal species or unspecified - raw milk - intended for direct human consumption - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > milk	Domestic	Single	25 Gram	1	0		
Milk from other animal species or unspecified - raw milk - intended for direct human consumption - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > milk	Unknown	Single	25 Gram	1	0		
Milk from other animal species or unspecified - raw milk - intended for direct human consumption - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > milk	Domestic	Single	25 Gram	1	0		
Milk from other animal species or unspecified - raw milk - intended for direct human consumption - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > milk	Unknown	Single	25 Gram	1	0		
Other food - Retail - Surveillance	PHL	Suspect sampling	Official sampling	environmental sample	Domestic	Single	25 Gram	3	0		
Other food - Retail - Surveillance	PHL	Suspect sampling	Official sampling	environmental sample	Domestic	Single	25 Gram	3	0		
Other processed food products and prepared dishes - noodles - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Other processed food products and prepared dishes - noodles - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Other processed food products and prepared dishes - noodles - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Other processed food products and prepared dishes - noodles - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Other processed food products and prepared dishes - noodles - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		

Table Campylobacter in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni
Other processed food products and prepared dishes - noodles - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Other processed food products and prepared dishes - pasta/rice salad - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Other processed food products and prepared dishes - pasta/rice salad - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Other processed food products and prepared dishes - pasta/rice salad - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Other processed food products and prepared dishes - pasta/rice salad - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		

Table Campylobacter in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	4	0		
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		

Table Campylobacter in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - sushi - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - sushi - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		

Table Campylobacter in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	6	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	7	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Potato chips - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Potato chips - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Ready-to-eat salads - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Ready-to-eat salads - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Ready-to-eat salads - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Ready-to-eat salads - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Ready-to-eat salads - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Ready-to-eat salads - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Ready-to-eat salads - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		

Table Campylobacter in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni
Ready-to-eat salads - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Ready-to-eat salads - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Sauce and dressings - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Sauce and dressings - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Sauce and dressings - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Sauce and dressings - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Sauce and dressings - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	12	0		
Sauce and dressings - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	13	0		
Sauce and dressings - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Sauce and dressings - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Sauce and dressings - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Sauce and dressings - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Sauce and dressings - mayonnaise - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		

Table Campylobacter in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni
Sauce and dressings - mayonnaise - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Sauce and dressings - mayonnaise - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Sauce and dressings - mayonnaise - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Sauce and dressings - mayonnaise - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Sauce and dressings - mayonnaise - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Soups - ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Soups - ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Soups - ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0		
Vegetables - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Vegetables - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Vegetables - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0		
Vegetables - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Vegetables - products - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Vegetables - products - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0		
Vegetables - products - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		

Table Campylobacter in other food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni
Vegetables - products - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Vegetables - products - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Vegetables - products - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Vegetables - products - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Vegetables - products - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0		
Vegetables - products - cooked - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Vegetables - products - cooked - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0		
Water - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		
Water - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Water - bottled water - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0		
Water - bottled water - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0		

Table Campylobacter in other food

	C. lari	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
Bakery products - Retail - Surveillance				
Bakery products - Retail - Surveillance				
Bakery products - cakes - Processing plant - Surveillance				
Bakery products - cakes - Processing plant - Surveillance				
Bakery products - cakes - Processing plant - Surveillance				
Bakery products - cakes - Retail - Surveillance				
Bakery products - cakes - Retail - Surveillance				
Bakery products - cakes - Retail - Surveillance				
Bakery products - cakes - Retail - Surveillance				
Bakery products - desserts - Hospital or medical care facility - Surveillance				
Bakery products - desserts - Hospital or medical care facility - Surveillance				
Bakery products - desserts - Hospital or medical care facility - Surveillance				
Bakery products - desserts - Hospital or medical care facility - Surveillance				
Bakery products - desserts - Retail - Surveillance				
Bakery products - desserts - Retail - Surveillance				

Table Campylobacter in other food

	C. lari	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
Bakery products - desserts - Retail - Surveillance				
Bakery products - desserts - Retail - Surveillance				
Bakery products - desserts - Retail - Surveillance				
Bakery products - desserts - Retail - Surveillance				
Bakery products - desserts - Retail - Surveillance				
Bakery products - pastry - Retail - Surveillance				
Bakery products - pastry - Retail - Surveillance				
Bakery products - pastry - Retail - Surveillance				
Bakery products - pastry - Retail - Surveillance				
Beverages, alcoholic - Retail - Surveillance				
Beverages, alcoholic - Retail - Surveillance				
Cereals and meals - Retail - Surveillance				
Cereals and meals - Retail - Surveillance				
Cereals and meals - Retail - Surveillance				
Cereals and meals - Retail - Surveillance				
Cheeses made from cows' milk - hard - Retail - Surveillance				
Cheeses made from cows' milk - hard - Retail - Surveillance				

Table Campylobacter in other food

	C. lari	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
Cheeses made from cows' milk - hard - Retail - Surveillance				
Cheeses made from cows' milk - hard - Retail - Surveillance				
Cheeses made from cows' milk - soft and semi-soft - Retail - Surveillance				
Cheeses made from cows' milk - soft and semi-soft - Retail - Surveillance				
Cheeses made from goats' milk - unspecified - made from pasteurised milk - Retail - Surveillance				
Cheeses made from goats' milk - unspecified - made from pasteurised milk - Retail - Surveillance				
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - Retail - Surveillance				
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - Retail - Surveillance				
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - Retail - Surveillance				
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - Retail - Surveillance				

Table Campylobacter in other food

	C. lari	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - made from pasteurised milk - Retail - Surveillance				
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - made from pasteurised milk - Retail - Surveillance				
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance				
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance				
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance				
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance				
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance				
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance				
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance				
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Retail - Surveillance				

Table Campylobacter in other food

	C. lari	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Retail - Surveillance				
Crustaceans - prawns - cooked - Retail - Surveillance				
Crustaceans - prawns - cooked - Retail - Surveillance				
Crustaceans - prawns - cooked - Retail - Surveillance				
Crustaceans - prawns - cooked - Retail - Surveillance				
Crustaceans - prawns - cooked - chilled - Retail - Surveillance				
Crustaceans - prawns - cooked - chilled - Retail - Surveillance				
Dairy products (excluding cheeses) - dairy desserts - Retail - Surveillance				
Dairy products (excluding cheeses) - dairy desserts - Retail - Surveillance				
Dairy products (excluding cheeses) - dairy desserts - Retail - Surveillance				
Dairy products (excluding cheeses) - dairy desserts - Retail - Surveillance				
Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Processing plant - Surveillance				

Table Campylobacter in other food

	C. lari	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Processing plant - Surveillance				
Dairy products (excluding cheeses) - yoghurt - Retail - Surveillance				
Dairy products (excluding cheeses) - yoghurt - Retail - Surveillance				
Egg products - ready-to-eat - Retail - Surveillance				
Egg products - ready-to-eat - Retail - Surveillance				
Fish - cooked - Retail - Surveillance				
Fish - cooked - Retail - Surveillance				
Fish - cooked - Retail - Surveillance				
Fish - cooked - Retail - Surveillance				
Fish - cooked - chilled - Retail - Surveillance				
Fish - cooked - chilled - Retail - Surveillance				
Fish - gravad /slightly salted - Retail - Surveillance				
Fish - gravad /slightly salted - Retail - Surveillance				
Fish - smoked - Retail - Surveillance				
Fish - smoked - Retail - Surveillance				

Table Campylobacter in other food

	C. lari	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
Fish - unspecified - Hospital or medical care facility - Surveillance				
Fishery products, unspecified - cooked - Retail - Surveillance				
Fishery products, unspecified - cooked - Retail - Surveillance				
Fishery products, unspecified - ready-to-eat - Retail - Surveillance				
Fishery products, unspecified - ready-to-eat - Retail - Surveillance				
Fishery products, unspecified - ready-to-eat - Retail - Surveillance				
Fishery products, unspecified - ready-to-eat - Retail - Surveillance				
Fishery products, unspecified - ready-to-eat - Retail - Surveillance				
Fishery products, unspecified - ready-to-eat - Retail - Surveillance				
Fishery products, unspecified - ready-to-eat - Retail - Surveillance				
Fruits - non-pre-cut - frozen - Hospital or medical care facility - Surveillance				
Fruits - non-pre-cut - frozen - Hospital or medical care facility - Surveillance				
Fruits - products - Retail - Surveillance				

Table Campylobacter in other food

	C. lari	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
Fruits - products - Retail - Surveillance				
Live bivalve molluscs - mussels - Retail - Surveillance				
Live bivalve molluscs - mussels - Retail - Surveillance				
Live bivalve molluscs - unspecified - Retail - Surveillance				
Live bivalve molluscs - unspecified - Retail - Surveillance				
Meat from bovine animals - fresh - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat products - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat products - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat products - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat products - Hospital or medical care facility - Surveillance				

Table Campylobacter in other food

	C. lari	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
Meat from bovine animals - meat products - Retail - Surveillance				
Meat from bovine animals - meat products - Retail - Surveillance				
Meat from bovine animals - meat products - Retail - Surveillance				
Meat from bovine animals - meat products - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance				

Table Campylobacter in other food

	C. lari	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance				

Table Campylobacter in other food

	C. lari	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Retail - Surveillance				
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Retail - Surveillance				
Meat from bovine animals - minced meat - Hospital or medical care facility - Surveillance				
Meat from bovine animals - minced meat - Hospital or medical care facility - Surveillance				

Table Campylobacter in other food

	C. lari	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
Meat from bovine animals - minced meat - Hospital or medical care facility - Surveillance				
Meat from bovine animals - minced meat - Hospital or medical care facility - Surveillance				
Meat from bovine animals - minced meat - Hospital or medical care facility - Surveillance				
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance				
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance				
Meat from goat - meat products - fermented sausages - Retail - Surveillance				
Meat from goat - meat products - fermented sausages - Retail - Surveillance				
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance				

Table Campylobacter in other food

	C. lari	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance				
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance				
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance				
Meat from pig - meat preparation - Hospital or medical care facility - Surveillance				
Meat from pig - meat preparation - Hospital or medical care facility - Surveillance				
Meat from pig - meat preparation - Hospital or medical care facility - Surveillance				
Meat from pig - meat preparation - Processing plant - Surveillance				
Meat from pig - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance				
Meat from pig - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance				
Meat from pig - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance				
Meat from pig - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance				

Table Campylobacter in other food

	C. lari	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
Meat from pig - meat products - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - Retail - Surveillance				
Meat from pig - meat products - Retail - Surveillance				
Meat from pig - meat products - cooked ham - Catering - Surveillance				
Meat from pig - meat products - cooked ham - Catering - Surveillance				
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance				

Table Campylobacter in other food

	C. lari	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
Meat from pig - meat products - cooked ham - Processing plant - Surveillance				
Meat from pig - meat products - cooked ham - Processing plant - Surveillance				
Meat from pig - meat products - cooked ham - Retail - Surveillance				
Meat from pig - meat products - cooked ham - Retail - Surveillance				
Meat from pig - meat products - cooked ham - Retail - Surveillance				
Meat from pig - meat products - cooked ham - Retail - Surveillance				
Meat from pig - meat products - cooked ham - Retail - Surveillance				
Meat from pig - meat products - cooked ham - Retail - Surveillance				
Meat from pig - meat products - cooked ham - Retail - Surveillance				
Meat from pig - meat products - cooked ham - Retail - Surveillance				
Meat from pig - meat products - cooked ham - Retail - Surveillance				
Meat from pig - meat products - cooked ham - Retail - Surveillance				

Table Campylobacter in other food

	C. lari	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
Meat from pig - meat products - cooked ham - Retail - Surveillance				
Meat from pig - meat products - cooked ham - sliced - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked ham - sliced - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked ham - sliced - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked ham - sliced - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked ham - sliced - Processing plant - Surveillance				
Meat from pig - meat products - cooked ham - sliced - Processing plant - Surveillance				
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance				
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance				
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance				
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance				

Table Campylobacter in other food

	C. lari	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance				
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Catering - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Catering - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Catering - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Catering - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				

Table Campylobacter in other food

	C. lari	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance				

Table Campylobacter in other food

	C. lari	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - chilled - Catering - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - chilled - Catering - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance				
Meat from pig - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance				
Meat from pig - meat products - raw but intended to be eaten cooked - Hospital or medical care facility - Surveillance				
Meat from pig - meat products - raw but intended to be eaten cooked - Hospital or medical care facility - Surveillance				
Meat from pig - minced meat - Hospital or medical care facility - Surveillance				
Meat from sheep - meat preparation - intended to be eaten cooked - Catering - Surveillance				

Table Campylobacter in other food

	C. lari	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
Meat from sheep - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance				
Meat from sheep - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance				
Meat from sheep - meat products - Hospital or medical care facility - Surveillance				
Meat from sheep - meat products - Hospital or medical care facility - Surveillance				
Meat from sheep - meat products - Hospital or medical care facility - Surveillance				
Meat from sheep - meat products - Hospital or medical care facility - Surveillance				
Meat from sheep - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from sheep - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from sheep - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from sheep - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance				

Table Campylobacter in other food

	C. lari	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance				
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				
Meat, mixed meat - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat, mixed meat - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance				

Table Campylobacter in other food

	C. lari	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat, mixed meat - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance				
Meat, mixed meat - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance				
Milk from other animal species or unspecified - raw milk - intended for direct human consumption - Retail - Surveillance				
Milk from other animal species or unspecified - raw milk - intended for direct human consumption - Retail - Surveillance				
Milk from other animal species or unspecified - raw milk - intended for direct human consumption - Retail - Surveillance				
Milk from other animal species or unspecified - raw milk - intended for direct human consumption - Retail - Surveillance				
Other food - Retail - Surveillance				

Table Campylobacter in other food

	C. lari	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
Other food - Retail - Surveillance				
Other processed food products and prepared dishes - noodles - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - noodles - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - noodles - Retail - Surveillance				
Other processed food products and prepared dishes - noodles - Retail - Surveillance				
Other processed food products and prepared dishes - noodles - Retail - Surveillance				
Other processed food products and prepared dishes - noodles - Retail - Surveillance				
Other processed food products and prepared dishes - pasta/rice salad - Processing plant - Surveillance				
Other processed food products and prepared dishes - pasta/rice salad - Processing plant - Surveillance				
Other processed food products and prepared dishes - pasta/rice salad - Retail - Surveillance				
Other processed food products and prepared dishes - pasta/rice salad - Retail - Surveillance				

Table Campylobacter in other food

	C. lari	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance				

Table Campylobacter in other food

	C. lari	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance				
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance				
Other processed food products and prepared dishes - sushi - Retail - Surveillance				
Other processed food products and prepared dishes - sushi - Retail - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Hospital or medical care facility - Surveillance				

Table Campylobacter in other food

	C. lari	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Hospital or medical care facility - Surveillance				
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Hospital or medical care facility - Surveillance				
Potato chips - Retail - Surveillance				

Table Campylobacter in other food

	C. lari	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
Potato chips - Retail - Surveillance				
Ready-to-eat salads - Hospital or medical care facility - Surveillance				
Ready-to-eat salads - Hospital or medical care facility - Surveillance				
Ready-to-eat salads - Retail - Surveillance				
Ready-to-eat salads - Retail - Surveillance				
Ready-to-eat salads - Retail - Surveillance				
Ready-to-eat salads - Retail - Surveillance				
Ready-to-eat salads - Retail - Surveillance				
Ready-to-eat salads - Retail - Surveillance				
Ready-to-eat salads - Retail - Surveillance				
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance				
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance				
Sauce and dressings - Hospital or medical care facility - Surveillance				
Sauce and dressings - Hospital or medical care facility - Surveillance				
Sauce and dressings - Retail - Surveillance				
Sauce and dressings - Retail - Surveillance				

Table Campylobacter in other food

	C. lari	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
Sauce and dressings - Retail - Surveillance				
Sauce and dressings - Retail - Surveillance				
Sauce and dressings - Retail - Surveillance				
Sauce and dressings - Retail - Surveillance				
Sauce and dressings - Retail - Surveillance				
Sauce and dressings - Retail - Surveillance				
Sauce and dressings - mayonnaise - Catering - Surveillance				
Sauce and dressings - mayonnaise - Catering - Surveillance				
Sauce and dressings - mayonnaise - Retail - Surveillance				
Sauce and dressings - mayonnaise - Retail - Surveillance				
Sauce and dressings - mayonnaise - Retail - Surveillance				
Sauce and dressings - mayonnaise - Retail - Surveillance				
Soups - ready-to-eat - Retail - Surveillance				
Soups - ready-to-eat - Retail - Surveillance				
Soups - ready-to-eat - Retail - Surveillance				
Vegetables - Retail - Surveillance				

Table Campylobacter in other food

	C. lari	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
Vegetables - Retail - Surveillance				
Vegetables - Retail - Surveillance				
Vegetables - Retail - Surveillance				
Vegetables - products - Retail - Surveillance				
Vegetables - products - Retail - Surveillance				
Vegetables - products - cooked - Retail - Surveillance				
Vegetables - products - cooked - Retail - Surveillance				
Vegetables - products - cooked - Retail - Surveillance				
Vegetables - products - cooked - Retail - Surveillance				
Vegetables - products - cooked - Retail - Surveillance				
Vegetables - products - cooked - chilled - Retail - Surveillance				
Vegetables - products - cooked - chilled - Retail - Surveillance				
Water - Processing plant - Surveillance				
Water - Retail - Surveillance				

Table Campylobacter in other food

	C. lari	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
Water - bottled water - Processing plant - Surveillance				
Water - bottled water - Retail - Surveillance				

Table Campylobacter in poultry meat

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni
Meat from broilers (Gallus gallus) - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	4	0		
Meat from broilers (Gallus gallus) - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	1	0		
Meat from broilers (Gallus gallus) - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from broilers (Gallus gallus) - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	1	0		
Meat from broilers (Gallus gallus) - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from broilers (Gallus gallus) - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		

Table Campylobacter in poultry meat

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni
Meat from broilers (Gallus gallus) - meat products - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	7	0		
Meat from broilers (Gallus gallus) - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	6	0		
Meat from broilers (Gallus gallus) - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	19	0		
Meat from broilers (Gallus gallus) - meat products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		

Table Campylobacter in poultry meat

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	20	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	18	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		

Table Campylobacter in poultry meat

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	12	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	24	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	9	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		

Table Campylobacter in poultry meat

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	9	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	5	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	17	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	12	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	5	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	33	0		

Table Campylobacter in poultry meat

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	4	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	24	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	10	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	89	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		

Table Campylobacter in poultry meat

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	6	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	4	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - frozen - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	6	0		

Table Campylobacter in poultry meat

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni
Meat from broilers (Gallus gallus) - meat products - raw but intended to be eaten cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - meat products - raw but intended to be eaten cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - minced meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		
Meat from broilers (Gallus gallus) - minced meat - intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from broilers (Gallus gallus) - minced meat - intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from duck - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from duck - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0		
Meat from duck - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from turkey - meat preparation - intended to be eaten cooked - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from turkey - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	4	0		
Meat from turkey - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		

Table Campylobacter in poultry meat

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni
Meat from turkey - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from turkey - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from turkey - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	7	0		
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	2	0		
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	6	0		
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	2	0		
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		

Table Campylobacter in poultry meat

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	82	0		
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	10	0		
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		
Meat from turkey - meat products - cooked, ready-to-eat - frozen - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0		
Meat from turkey - minced meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0		

Table Campylobacter in poultry meat

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni
Meat from turkey - minced meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0		

	C. lari	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
Meat from broilers (Gallus gallus) - Hospital or medical care facility - Surveillance				
Meat from broilers (Gallus gallus) - Hospital or medical care facility - Surveillance				
Meat from broilers (Gallus gallus) - Hospital or medical care facility - Surveillance				
Meat from broilers (Gallus gallus) - Hospital or medical care facility - Surveillance				
Meat from broilers (Gallus gallus) - Hospital or medical care facility - Surveillance				
Meat from broilers (Gallus gallus) - Hospital or medical care facility - Surveillance				
Meat from broilers (Gallus gallus) - Processing plant - Surveillance				
Meat from broilers (Gallus gallus) - Retail - Surveillance				
Meat from broilers (Gallus gallus) - Retail - Surveillance				

Table Campylobacter in poultry meat

	C. lari	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - Retail - Surveillance				
Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - Retail - Surveillance				
Meat from broilers (Gallus gallus) - meat products - Catering - Surveillance				
Meat from broilers (Gallus gallus) - meat products - Hospital or medical care facility - Surveillance				
Meat from broilers (Gallus gallus) - meat products - Hospital or medical care facility - Surveillance				
Meat from broilers (Gallus gallus) - meat products - Hospital or medical care facility - Surveillance				
Meat from broilers (Gallus gallus) - meat products - Hospital or medical care facility - Surveillance				
Meat from broilers (Gallus gallus) - meat products - Hospital or medical care facility - Surveillance				
Meat from broilers (Gallus gallus) - meat products - Hospital or medical care facility - Surveillance				
Meat from broilers (Gallus gallus) - meat products - Retail - Surveillance				

Table Campylobacter in poultry meat

	C. lari	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
Meat from broilers (Gallus gallus) - meat products - Retail - Surveillance				
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Catering - Surveillance				
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Catering - Surveillance				
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				

Table Campylobacter in poultry meat

	C. lari	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant - Surveillance				
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance				

Table Campylobacter in poultry meat

	C. lari	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance				

Table Campylobacter in poultry meat

	C. lari	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance				
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance				
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance				

Table Campylobacter in poultry meat

	C. lari	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance				
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				

Table Campylobacter in poultry meat

	C. lari	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - frozen - Processing plant - Surveillance				
Meat from broilers (Gallus gallus) - meat products - raw but intended to be eaten cooked - Retail - Surveillance				
Meat from broilers (Gallus gallus) - meat products - raw but intended to be eaten cooked - Retail - Surveillance				
Meat from broilers (Gallus gallus) - minced meat - Hospital or medical care facility - Surveillance				
Meat from broilers (Gallus gallus) - minced meat - intended to be eaten cooked - Hospital or medical care facility - Surveillance				
Meat from broilers (Gallus gallus) - minced meat - intended to be eaten cooked - Hospital or medical care facility - Surveillance				
Meat from duck - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from duck - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from duck - meat products - cooked, ready-to-eat - Retail - Surveillance				

Table Campylobacter in poultry meat

	C. lari	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
Meat from turkey - meat preparation - intended to be eaten cooked - Catering - Surveillance				
Meat from turkey - meat products - Hospital or medical care facility - Surveillance				
Meat from turkey - meat products - Hospital or medical care facility - Surveillance				
Meat from turkey - meat products - Hospital or medical care facility - Surveillance				
Meat from turkey - meat products - Hospital or medical care facility - Surveillance				
Meat from turkey - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance				
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance				

Table Campylobacter in poultry meat

	C. lari	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance				
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance				
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance				
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance				
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance				
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				

Table Campylobacter in poultry meat

	C. lari	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance				
Meat from turkey - meat products - cooked, ready-to-eat - frozen - Processing plant - Surveillance				
Meat from turkey - minced meat - Hospital or medical care facility - Surveillance				
Meat from turkey - minced meat - Hospital or medical care facility - Surveillance				

2.2.3 Campylobacter in animals

Table Campylobacter in animals

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Units tested	Total units positive for Campylobacter	C. coli	C. jejuni	C. lari
African wild dog - wild - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	4	0			
Badgers - wild - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	3	1		1	
Birds - pet animals - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	3	0			
Cattle (bovine animals) - unspecified - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	3408	321		321	
Goats - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	10	0			
Other animals - exotic pet animals - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	1	0			
Pigs - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	28	1		1	
Sheep - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	1226	48		19	
Solipeds, domestic - horses - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	1	0			

Table Campylobacter in animals

	C. upsaliensis	Thermophilic Campylobacter spp., unspecified	Campylobacter spp., unspecified
African wild dog - wild - Farm - Clinical investigations			
Badgers - wild - Farm - Clinical investigations			
Birds - pet animals - Farm - Clinical investigations			
Cattle (bovine animals) - unspecified - Farm - Clinical investigations			
Goats - Farm - Clinical investigations			
Other animals - exotic pet animals - Farm - Clinical investigations			
Pigs - Farm - Clinical investigations			
Sheep - Farm - Clinical investigations			29
Solipeds, domestic - horses - Farm - Clinical investigations			

2.2.4 Antimicrobial resistance in Campylobacter isolates

Table Cut-off values used for antimicrobial susceptibility testing of C. coli in Animals

Test Method Used	Standard methods used for testing

			Concentration (microg/ml)	Zone diameter (mm)
		Standard	Resistant >	Resistant <=
Aminoglycosides	Gentamicin		2	
	Streptomycin		4	
Fluoroquinolones	Ciprofloxacin		0.5	
Macrolides	Erythromycin		8	
Quinolones	Nalidixic acid		16	
Tetracyclines	Tetracycline		2	

Table Cut-off values used for antimicrobial susceptibility testing of *C. coli* in Feed

Test Method Used

Standard methods used for testing

			Concentration (microg/ml)	Zone diameter (mm)
		Standard	Resistant >	Resistant <=
Aminoglycosides	Gentamicin		2	
	Streptomycin		4	
Fluoroquinolones	Ciprofloxacin		0.5	
Macrolides	Erythromycin		8	
Quinolones	Nalidixic acid		16	
Tetracyclines	Tetracycline		2	

Table Cut-off values used for antimicrobial susceptibility testing of *C. coli* in Food

Test Method Used

Standard methods used for testing

			Concentration (microg/ml)	Zone diameter (mm)
		Standard	Resistant >	Resistant <=
Aminoglycosides	Gentamicin		2	
	Streptomycin		4	
Fluoroquinolones	Ciprofloxacin		0.5	
Macrolides	Erythromycin		8	
Quinolones	Nalidixic acid		16	
Tetracyclines	Tetracycline		2	

Table Cut-off values used for antimicrobial susceptibility testing of *C. jejuni* in Animals

Test Method Used

Standard methods used for testing

			Concentration (microg/ml)	Zone diameter (mm)
		Standard	Resistant >	Resistant <=
Aminoglycosides	Gentamicin		2	
	Streptomycin		4	
Fluoroquinolones	Ciprofloxacin		0.5	
Macrolides	Erythromycin		4	
Quinolones	Nalidixic acid		16	
Tetracyclines	Tetracycline		1	

Table Cut-off values used for antimicrobial susceptibility testing of *C. jejuni* in Feed

Test Method Used

Standard methods used for testing

			Concentration (microg/ml)	Zone diameter (mm)
		Standard	Resistant >	Resistant <=
Aminoglycosides	Gentamicin		2	
	Streptomycin		4	
Fluoroquinolones	Ciprofloxacin		0.5	
Macrolides	Erythromycin		4	
Quinolones	Nalidixic acid		16	
Tetracyclines	Tetracycline		1	

Table Cut-off values used for antimicrobial susceptibility testing of *C. jejuni* in Food

Test Method Used	Standard methods used for testing

			Concentration (microg/ml)	Zone diameter (mm)
		Standard	Resistant >	Resistant <=
Aminoglycosides	Gentamicin		2	
	Streptomycin		4	
Fluoroquinolones	Ciprofloxacin		0.5	
Macrolides	Erythromycin		4	
Quinolones	Nalidixic acid		16	
Tetracyclines	Tetracycline		1	

2.3 LISTERIOSIS

2.3.1 General evaluation of the national situation

2.3.2 Listeria in foodstuffs

Table Listeria monocytogenes in milk and dairy products

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for L. monocytogenes	Units tested with detection method	Listeria monocytogenes presence in x g
Milk, cows' - pasteurised milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample > milk	Domestic	Batch	25 Gram	49	0	48	0
Milk, cows' - pasteurised milk - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > milk	Domestic	Single	25 Gram	2	0	0	0
Milk, goats' - pasteurised milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample > milk	Domestic	Batch	25 Gram	9	0	9	0
Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	7	0	7	0
Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0	0	0
Cheeses made from cows' milk - hard - made from raw or low heat-treated milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1	0	1	0
Cheeses made from cows' milk - hard - made from pasteurised milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	22	2	21	2

Table *Listeria monocytogenes* in milk and dairy products

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Cheeses made from cows' milk - hard - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Cheeses made from goats' milk - soft and semi-soft - made from raw or low heat-treated milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	2	0	2	0
Cheeses made from sheep's milk - hard - made from pasteurised milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	3	0	3	0
Dairy products (excluding cheeses) - butter - made from pasteurised milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	53	0	53	0
Dairy products (excluding cheeses) - butter - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0	0	0
Cheeses made from cows' milk - fresh - made from raw or low heat-treated milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1	1	1	1
Cheeses made from cows' milk - hard - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	1	0
Cheeses made from cows' milk - hard - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	7	0	1	0

Table *Listeria monocytogenes* in milk and dairy products

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Cheeses made from cows' milk - hard - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Cheeses made from cows' milk - hard - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	1	0
Cheeses made from cows' milk - hard - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0	1	0
Cheeses made from cows' milk - soft and semi-soft - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0	1	0
Cheeses made from cows' milk - soft and semi-soft - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Cheeses made from cows' milk - unspecified - made from pasteurised milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	10	0	10	0
Cheeses made from cows' milk - unspecified - made from raw or low heat-treated milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1	1	1	1
Cheeses made from goats' milk - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Cheeses made from goats' milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0	1	0
Cheeses made from goats' milk - fresh - made from raw or low heat-treated milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0	5	0
Cheeses made from goats' milk - unspecified - made from pasteurised milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	24	3	21	3

Table *Listeria monocytogenes* in milk and dairy products

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Cheeses made from goats' milk - unspecified - made from pasteurised milk - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	1	0
Cheeses made from goats' milk - unspecified - made from pasteurised milk - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	1	0
Cheeses made from goats' milk - unspecified - made from raw or low heat-treated milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	8	1	7	1
Cheeses, made from mixed milk from cows, sheep and/or goats - soft and semi-soft - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0	0	0
Cheeses, made from mixed milk from cows, sheep and/or goats - soft and semi-soft - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Cheeses, made from unspecified milk or other animal milk - hard - made from pasteurised milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	10	0	10	0
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	1	0
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - Wholesale - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0	1	0

Table *Listeria monocytogenes* in milk and dairy products

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - made from pasteurised milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0	5	0
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - made from raw or low heat-treated milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	7	0	7	0
Cheeses, made from unspecified milk or other animal milk - spreadable - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	3	0	3	0
Cheeses, made from unspecified milk or other animal milk - unspecified - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Cheeses, made from unspecified milk or other animal milk - unspecified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Cheeses, made from unspecified milk or other animal milk - unspecified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	4	0	2	0
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	4	0	0	0

Table *Listeria monocytogenes* in milk and dairy products

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	12	0	0	0
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	89	0	87	0
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0	1	0
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	2	0
Cheeses, made from unspecified milk or other animal milk - unspecified - made from raw or low heat-treated milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	98	3	95	3
Dairy products (excluding cheeses) - butter - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	2	0	2	0
Dairy products (excluding cheeses) - butter - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0

Table *Listeria monocytogenes* in milk and dairy products

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Dairy products (excluding cheeses) - buttermilk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	9	0	9	0
Dairy products (excluding cheeses) - chocolate milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1	0	1	0
Dairy products (excluding cheeses) - cream - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Dairy products (excluding cheeses) - cream - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	14	0	0	0
Dairy products (excluding cheeses) - cream - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Dairy products (excluding cheeses) - cream - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	1	0
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	19	0	19	0
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	2	0

Table *Listeria monocytogenes* in milk and dairy products

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Dairy products (excluding cheeses) - dairy desserts - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Dairy products (excluding cheeses) - dairy desserts - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Dairy products (excluding cheeses) - dairy desserts - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	5	0	2	0
Dairy products (excluding cheeses) - dairy desserts - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	2	0	2	0
Dairy products (excluding cheeses) - dairy desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0	1	0
Dairy products (excluding cheeses) - dairy desserts - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	1	0
Dairy products (excluding cheeses) - dairy desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0	0	0
Dairy products (excluding cheeses) - dairy desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	1	0	1	0
Dairy products (excluding cheeses) - dairy desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0	0	0
Dairy products (excluding cheeses) - dairy desserts - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	1	0	1	0
Dairy products (excluding cheeses) - dairy desserts - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	1	0

Table *Listeria monocytogenes* in milk and dairy products

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Dairy products (excluding cheeses) - dairy products, not specified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Dairy products (excluding cheeses) - dairy products, not specified - made from pasteurised milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	3	0	3	0
Dairy products (excluding cheeses) - dairy products, not specified - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	0	0
Dairy products (excluding cheeses) - dairy products, not specified - ready-to-eat - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Dairy products (excluding cheeses) - ice-cream - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	1	0
Dairy products (excluding cheeses) - ice-cream - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	9	0	5	0
Dairy products (excluding cheeses) - ice-cream - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0	0	0
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0	3	0
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	9	0	0	0
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	45	0	0	0
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	2	0	2	0

Table *Listeria monocytogenes* in milk and dairy products

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0	0	0
Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	48	0	1	0
Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1	0	0	0
Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Dairy products (excluding cheeses) - ice-cream - made from raw or low heat-treated milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1	0	1	0
Dairy products (excluding cheeses) - milk powder and whey powder - Border inspection activities - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	4	0	4	0
Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	116	0	0	0
Dairy products (excluding cheeses) - yoghurt - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	1	0
Dairy products (excluding cheeses) - yoghurt - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	44	0	43	0

Table *Listeria monocytogenes* in milk and dairy products

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Dairy products (excluding cheeses) - yoghurt - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0	0	0
Dairy products (excluding cheeses) - yoghurt - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0	2	0
Dairy products (excluding cheeses) - yoghurt - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Dairy products (excluding cheeses) - yoghurt - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0	0	0
Dairy products (excluding cheeses) - yoghurt - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Milk from other animal species or unspecified - UHT milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample > milk	Domestic	Batch	25 Gram	6	0	6	0
Milk from other animal species or unspecified - raw milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample > milk	Domestic	Single	25 Gram	2	0	2	0
Milk from other animal species or unspecified - raw milk - intended for direct human consumption - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > milk	Domestic	Single	25 Gram	1	0	1	0
Milk from other animal species or unspecified - raw milk - intended for direct human consumption - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > milk	Unknown	Single	25 Gram	1	0	1	0
Milk, cows' - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > milk	Unknown	Single	25 Gram	1	0	0	0
Milk, cows' - extended shelf life milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample > milk	Domestic	Batch	25 Gram	2	0	2	0
Milk, cows' - raw milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample > milk	Domestic	Single	25 Gram	6	0	6	0

Table *Listeria monocytogenes* in milk and dairy products

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Milk, goats' - raw milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample > milk	Domestic	Batch	25 Gram	3	0	3	0
Milk, goats' - raw milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample > milk	Domestic	Single	25 Gram	4	0	4	0

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	<i>L. monocytogenes</i> > 100 cfu/g
Milk, cows' - pasteurised milk - Processing plant - Surveillance	1	0	0
Milk, cows' - pasteurised milk - Retail - Surveillance	2	0	0
Milk, goats' - pasteurised milk - Processing plant - Surveillance	0	0	0
Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Surveillance	0	0	0
Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Retail - Surveillance	1	0	0
Cheeses made from cows' milk - hard - made from raw or low heat-treated milk - Processing plant - Surveillance	0	0	0
Cheeses made from cows' milk - hard - made from pasteurised milk - Processing plant - Surveillance	1	0	0

Table *Listeria monocytogenes* in milk and dairy products

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Cheeses made from cows' milk - hard - made from pasteurised milk - Retail - Surveillance	1	0	0
Cheeses made from goats' milk - soft and semi-soft - made from raw or low heat-treated milk - Processing plant - Surveillance	0	0	0
Cheeses made from sheep's milk - hard - made from pasteurised milk - Processing plant - Surveillance	0	0	0
Dairy products (excluding cheeses) - butter - made from pasteurised milk - Processing plant - Surveillance	0	0	0
Dairy products (excluding cheeses) - butter - made from pasteurised milk - Retail - Surveillance	1	0	0
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Processing plant - Surveillance	1	0	0
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Retail - Surveillance	3	0	0
Cheeses made from cows' milk - fresh - made from raw or low heat-treated milk - Processing plant - Surveillance	0	0	0
Cheeses made from cows' milk - hard - Retail - Surveillance	1	0	0
Cheeses made from cows' milk - hard - Retail - Surveillance	7	0	0

Table *Listeria monocytogenes* in milk and dairy products

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Cheeses made from cows' milk - hard - Retail - Surveillance	1	0	0
Cheeses made from cows' milk - hard - Retail - Surveillance	1	0	0
Cheeses made from cows' milk - hard - Retail - Surveillance	1	0	0
Cheeses made from cows' milk - soft and semi-soft - Retail - Surveillance	3	0	0
Cheeses made from cows' milk - soft and semi-soft - Retail - Surveillance	1	0	0
Cheeses made from cows' milk - unspecified - made from pasteurised milk - Processing plant - Surveillance	0	0	0
Cheeses made from cows' milk - unspecified - made from raw or low heat-treated milk - Processing plant - Surveillance	0	0	0
Cheeses made from goats' milk - Retail - Surveillance	1	0	0
Cheeses made from goats' milk - Retail - Surveillance	1	0	0
Cheeses made from goats' milk - fresh - made from raw or low heat-treated milk - Processing plant - Surveillance	0	0	0
Cheeses made from goats' milk - unspecified - made from pasteurised milk - Processing plant - Surveillance	3	0	0

Table *Listeria monocytogenes* in milk and dairy products

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Cheeses made from goats' milk - unspecified - made from pasteurised milk - Retail - Surveillance	1	0	0
Cheeses made from goats' milk - unspecified - made from pasteurised milk - Retail - Surveillance	1	0	0
Cheeses made from goats' milk - unspecified - made from raw or low heat-treated milk - Processing plant - Surveillance	1	0	0
Cheeses, made from mixed milk from cows, sheep and/or goats - soft and semi-soft - made from pasteurised milk - Retail - Surveillance	1	0	0
Cheeses, made from mixed milk from cows, sheep and/or goats - soft and semi-soft - made from pasteurised milk - Retail - Surveillance	1	0	0
Cheeses, made from unspecified milk or other animal milk - hard - made from pasteurised milk - Processing plant - Surveillance	0	0	0
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - Retail - Surveillance	1	0	0
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - Retail - Surveillance	1	0	0
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - Wholesale - Surveillance	1	0	0

Table *Listeria monocytogenes* in milk and dairy products

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - made from pasteurised milk - Processing plant - Surveillance	0	0	0
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - made from pasteurised milk - Retail - Surveillance	1	0	0
Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - made from raw or low heat-treated milk - Processing plant - Surveillance	0	0	0
Cheeses, made from unspecified milk or other animal milk - spreadable - Processing plant - Surveillance	0	0	0
Cheeses, made from unspecified milk or other animal milk - unspecified - Catering - Surveillance	1	0	0
Cheeses, made from unspecified milk or other animal milk - unspecified - Hospital or medical care facility - Surveillance	1	0	0
Cheeses, made from unspecified milk or other animal milk - unspecified - Hospital or medical care facility - Surveillance	1	0	0
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance	4	0	0
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance	4	0	0

Table *Listeria monocytogenes* in milk and dairy products

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance	12	0	0
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance	1	0	0
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Catering - Surveillance	1	0	0
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Processing plant - Surveillance	2	0	0
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Retail - Surveillance	1	0	0
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Retail - Surveillance	2	0	0
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Retail - Surveillance	2	0	0
Cheeses, made from unspecified milk or other animal milk - unspecified - made from raw or low heat-treated milk - Processing plant - Surveillance	3	0	0
Dairy products (excluding cheeses) - butter - Processing plant - Surveillance	0	0	0
Dairy products (excluding cheeses) - butter - Retail - Surveillance	1	0	0

Table *Listeria monocytogenes* in milk and dairy products

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Dairy products (excluding cheeses) - buttermilk - Processing plant - Surveillance	0	0	0
Dairy products (excluding cheeses) - chocolate milk - Processing plant - Surveillance	0	0	0
Dairy products (excluding cheeses) - cream - Hospital or medical care facility - Surveillance	1	0	0
Dairy products (excluding cheeses) - cream - Hospital or medical care facility - Surveillance	14	0	0
Dairy products (excluding cheeses) - cream - Retail - Surveillance	1	0	0
Dairy products (excluding cheeses) - cream - Retail - Surveillance	1	0	0
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Catering - Surveillance	1	0	0
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Hospital or medical care facility - Surveillance	1	0	0
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Processing plant - Surveillance	0	0	0
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Processing plant - Surveillance	1	0	0
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Retail - Surveillance	2	0	0

Table *Listeria monocytogenes* in milk and dairy products

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Dairy products (excluding cheeses) - dairy desserts - Catering - Surveillance	1	0	0
Dairy products (excluding cheeses) - dairy desserts - Hospital or medical care facility - Surveillance	1	0	0
Dairy products (excluding cheeses) - dairy desserts - Hospital or medical care facility - Surveillance	5	0	0
Dairy products (excluding cheeses) - dairy desserts - Processing plant - Surveillance	0	0	0
Dairy products (excluding cheeses) - dairy desserts - Retail - Surveillance	3	0	0
Dairy products (excluding cheeses) - dairy desserts - Retail - Surveillance	1	0	0
Dairy products (excluding cheeses) - dairy desserts - Retail - Surveillance	2	0	0
Dairy products (excluding cheeses) - dairy desserts - Retail - Surveillance	1	0	0
Dairy products (excluding cheeses) - dairy desserts - Retail - Surveillance	5	0	0
Dairy products (excluding cheeses) - dairy desserts - chilled - Hospital or medical care facility - Surveillance	0	0	0
Dairy products (excluding cheeses) - dairy desserts - chilled - Retail - Surveillance	1	0	0

Table *Listeria monocytogenes* in milk and dairy products

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Dairy products (excluding cheeses) - dairy products, not specified - Hospital or medical care facility - Surveillance	1	0	0
Dairy products (excluding cheeses) - dairy products, not specified - made from pasteurised milk - Processing plant - Surveillance	0	0	0
Dairy products (excluding cheeses) - dairy products, not specified - ready-to-eat - Retail - Surveillance	2	0	0
Dairy products (excluding cheeses) - dairy products, not specified - ready-to-eat - made from pasteurised milk - Retail - Surveillance	1	0	0
Dairy products (excluding cheeses) - ice-cream - Hospital or medical care facility - Surveillance	1	0	0
Dairy products (excluding cheeses) - ice-cream - Processing plant - Surveillance	5	0	0
Dairy products (excluding cheeses) - ice-cream - Processing plant - Surveillance	3	0	0
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance	3	0	0
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance	9	0	0
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance	45	0	0
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance	2	0	0

Table *Listeria monocytogenes* in milk and dairy products

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance	1	0	0
Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Processing plant - Surveillance	5	0	0
Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Processing plant - Surveillance	47	0	0
Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Retail - Surveillance	1	0	0
Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Retail - Surveillance	1	0	0
Dairy products (excluding cheeses) - ice-cream - made from raw or low heat-treated milk - Processing plant - Surveillance	0	0	0
Dairy products (excluding cheeses) - milk powder and whey powder - Border inspection activities - Surveillance	0	0	0
Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Surveillance	116	0	0
Dairy products (excluding cheeses) - yoghurt - Catering - Surveillance	1	0	0
Dairy products (excluding cheeses) - yoghurt - Processing plant - Surveillance	1	0	0

Table *Listeria monocytogenes* in milk and dairy products

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	<i>L. monocytogenes</i> > 100 cfu/g
Dairy products (excluding cheeses) - yoghurt - Processing plant - Surveillance	5	0	0
Dairy products (excluding cheeses) - yoghurt - Retail - Surveillance	2	0	0
Dairy products (excluding cheeses) - yoghurt - Retail - Surveillance	1	0	0
Dairy products (excluding cheeses) - yoghurt - Retail - Surveillance	1	0	0
Dairy products (excluding cheeses) - yoghurt - Retail - Surveillance	1	0	0
Milk from other animal species or unspecified - UHT milk - Processing plant - Surveillance	0	0	0
Milk from other animal species or unspecified - raw milk - Processing plant - Surveillance	0	0	0
Milk from other animal species or unspecified - raw milk - intended for direct human consumption - Retail - Surveillance	1	0	0
Milk from other animal species or unspecified - raw milk - intended for direct human consumption - Retail - Surveillance	1	0	0
Milk, cows' - Retail - Surveillance	1	0	0
Milk, cows' - extended shelf life milk - Processing plant - Surveillance	0	0	0
Milk, cows' - raw milk - Processing plant - Surveillance	0	0	0

Table Listeria monocytogenes in milk and dairy products

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Milk, goats' - raw milk - Processing plant - Surveillance	0	0	0
Milk, goats' - raw milk - Processing plant - Surveillance	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	2	0	0	0
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	0	0
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0	1	0
Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	45	0	24	0
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	14	0	9	0
Fish - smoked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	1	0
Fish - smoked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Crustaceans - unspecified - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	0	0
Infant formula - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Other processed food products and prepared dishes - sandwiches - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0	0	0
Vegetables - pre-cut - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Fruits - pre-cut - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0	0	0
Bakery products - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	1	0	0	0
Bakery products - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	9	3	5	3
Bakery products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Bakery products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0	0	0
Bakery products - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	1	0
Bakery products - bread - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	1	0
Bakery products - bread - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	0	0
Bakery products - bread - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Bakery products - bread - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Bakery products - bread - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Bakery products - cakes - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Bakery products - cakes - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	4	0	0	0
Bakery products - cakes - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0	0	0
Bakery products - cakes - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Bakery products - cakes - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	4	0	0	0
Bakery products - cakes - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0	0	0
Bakery products - cakes - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Bakery products - cakes - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	15	0	2	0
Bakery products - cakes - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	10	0	0	0
Bakery products - cakes - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	10 Gram	1	0	1	0
Bakery products - cakes - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	19	0	3	0
Bakery products - cakes - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0	0	0
Bakery products - desserts - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0	0	0
Bakery products - desserts - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	2	0
Bakery products - desserts - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Bakery products - desserts - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	1	0
Bakery products - desserts - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	32	0	2	0
Bakery products - desserts - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	9	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Bakery products - desserts - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	7	0	7	0
Bakery products - desserts - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	10	0	6	0
Bakery products - desserts - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Bakery products - desserts - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	9	0	5	0
Bakery products - desserts - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	2	0	2	0
Bakery products - desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	47	0	15	0
Bakery products - desserts - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	10 Gram	1	0	1	0
Bakery products - desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	4	0	0	0
Bakery products - desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	14	0	5	0
Bakery products - desserts - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	1	0
Bakery products - desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	38	0	4	0
Bakery products - desserts - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	0	0
Bakery products - pastry - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Bakery products - pastry - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Bakery products - pastry - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Bakery products - pastry - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0	0	0
Bakery products - pastry - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0	1	0
Beverages, alcoholic - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	1	0
Beverages, non-alcoholic - soft drinks - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Cereals and meals - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Cereals and meals - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	17	0	17	0
Cereals and meals - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	5	0	0	0
Cereals and meals - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	15	0	0	0
Cereals and meals - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1	0	1	0
Cereals and meals - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	5	0	0	0
Cereals and meals - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	1	0	0	0
Cereals and meals - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	12	0	0	0
Cereals and meals - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	10	0	6	0
Cereals and meals - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	4	0	0	0
Cereals and meals - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	15	0	0	0
Cereals and meals - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	1	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Chocolate - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	3	0	3	0
Chocolate - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Cocoa and cocoa preparations, coffee and tea - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Crustaceans - prawns - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	1	0
Crustaceans - prawns - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Crustaceans - prawns - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	1	0
Crustaceans - prawns - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	5	0	0	0
Crustaceans - prawns - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	1	0	0	0
Crustaceans - prawns - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Crustaceans - prawns - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	10 Gram	1	0	1	0
Crustaceans - prawns - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	1	0
Crustaceans - prawns - cooked - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	1	0
Crustaceans - prawns - raw - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Crustaceans - unspecified - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	1	0
Crustaceans - unspecified - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Crustaceans - unspecified - cooked - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	2	0	2	0
Crustaceans - unspecified - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Egg products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0	0	0
Egg products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	1	0	1	0
Egg products - ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	0	0
Egg products - ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0	0	0
Egg products - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	14	0	0	0
Egg products - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	3	0	3	0
Egg products - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0	0	0
Egg products - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	5	0	2	0
Egg products - ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0	1	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Egg products - ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Egg products - ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	7	0	4	0
Egg products - ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	1	0
Egg products - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	10	0	0	0
Egg products - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0	0	0
Egg products - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	67	0	3	0
Egg products - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	10	0	0	0
Egg products - ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	0	0
Egg products - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	6	0	6	0
Egg products - ready-to-eat - Wholesale - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Eggs - table eggs - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Fats and oils (excluding butter) - fats - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	1	0	0	0
Fats and oils (excluding butter) - fats - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Fish - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Fish - cooked - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Fish - cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Fish - cooked - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	0	0
Fish - cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	8	0	0	0
Fish - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	1	0
Fish - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	6	0	0	0
Fish - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0	0	0
Fish - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	4	0	0	0
Fish - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0	2	0
Fish - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	0	0
Fish - cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	1	0
Fish - cooked - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0	1	0
Fish - cooked - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Fish - gravad /slightly salted - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	1	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Fish - raw - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Fish - raw - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1	0	1	0
Fish - raw - chilled - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1	0	1	0
Fish - smoked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Fish - smoked - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	5	0	5	0
Fish - smoked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	4	1	1	1
Fish - smoked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Fish - smoked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0	5	0
Fish - smoked - Wholesale - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	2	0	1	0
Fish - smoked - hot-smoked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Fish - unspecified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Domestic	Single	25 Gram	1	0	1	0
Fish - unspecified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	0	0
Fish - unspecified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	2	0	2	0
Fish - unspecified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	6	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Fish - unspecified - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Fish - unspecified - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Fish - unspecified - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0	0	0
Fishery products, unspecified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0	0	0
Fishery products, unspecified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	2	0	2	0
Fishery products, unspecified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Domestic	Single	25 Gram	1	0	1	0
Fishery products, unspecified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Fishery products, unspecified - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	2	0	2	0
Fishery products, unspecified - cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Fishery products, unspecified - cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	1	0
Fishery products, unspecified - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	0	0
Fishery products, unspecified - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	0	0
Fishery products, unspecified - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0	2	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Fishery products, unspecified - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Domestic	Batch	25 Gram	1	0	1	0
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0	5	0
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Batch	25 Gram	3	0	3	0
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	4	0	4	0
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Domestic	Single	25 Gram	5	0	5	0
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0	3	0
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Imported from outside EU	Batch	25 Gram	6	0	6	0
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	69	0	69	0
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	21	0	15	0
Fishery products, unspecified - cooked - chilled - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	2	0
Fishery products, unspecified - cooked - chilled - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Fishery products, unspecified - cooked - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	1	0
Fishery products, unspecified - raw - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Fishery products, unspecified - ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Fishery products, unspecified - ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	1	0	0	0
Fishery products, unspecified - ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Fishery products, unspecified - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0	0	0
Fishery products, unspecified - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0	0	0
Fishery products, unspecified - ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	14	0	10	0
Fishery products, unspecified - ready-to-eat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	2	0
Fishery products, unspecified - ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	1	0
Fishery products, unspecified - ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	4	0	0	0
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	10	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	4	0	3	0
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0	0	0
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	6	0	2	0
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	2	0	0	0
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	1	0
Fishery products, unspecified - ready-to-eat - chilled - Processing plant - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Batch	25 Gram	8	0	4	0
Fishery products, unspecified - ready-to-eat - chilled - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	2	0	1	0
Fishery products, unspecified - ready-to-eat - chilled - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Fishery products, unspecified - ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Fishery products, unspecified - ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Fishery products, unspecified - ready-to-eat - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	1	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Fishery products, unspecified - seafood pâté - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	1	0
Fishery products, unspecified - seafood pâté - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0	2	0
Fishery products, unspecified - seafood pâté - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1	0	1	0
Fishery products, unspecified - seafood pâté - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	1	0
Fishery products, unspecified - seafood pâté - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0	0	0
Fishery products, unspecified - smoked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Fishery products, unspecified - smoked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	1	0
Fishery products, unspecified - smoked - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	1	0
Fishery products, unspecified - smoked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	2	0
Fishery products, unspecified - smoked - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Fishery products, unspecified - smoked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Foodstuffs intended for special nutritional uses - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Foodstuffs intended for special nutritional uses - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0	0	0
Foodstuffs intended for special nutritional uses - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Foodstuffs intended for special nutritional uses - ready-to-eat - Wholesale - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0	0	0
Fruits - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Batch	25 Gram	15	0		
Fruits - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Fruits - non-pre-cut - frozen - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	1	0
Fruits - pre-cut - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Fruits - pre-cut - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0	0	0
Fruits - products - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Batch	25 Gram	5	0	0	0
Fruits - products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	1	0
Fruits - products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Fruits - products - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	10	0	10	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Fruits - products - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Fruits - products - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	1	0
Fruits - products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	6	0	0	0
Fruits - products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	1	0
Fruits - products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	2	0	0	0
Fruits - products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0	0	0
Fruits - products - dried - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Batch	25 Gram	10	0		
Fruits - products - dried - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0	0	0
Fruits - products - fruit purée - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	1	0
Fruits - products - fruit purée - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Fruits - products - fruit purée - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Fruits and vegetables - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	3	0	3	0
Fruits and vegetables - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Fruits and vegetables - products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	1	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Fruits and vegetables - products - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	1	0
Fruits and vegetables - products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	12	0	9	0
Infant formula - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	8	0	0	0
Infant formula - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1	0	1	0
Infant formula - dried - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	14	0	8	0
Infant formula - dried - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	4	0	4	0
Infant formula - dried - intended for infants below 6 months - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	20	0	19	0
Juice - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	2	0	2	0
Juice - fruit juice - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0	0	0
Juice - fruit juice - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	6	0	1	0
Juice - fruit juice - pasteurised - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1	0	1	0
Juice - fruit juice - unpasteurised - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	9	0	5	0
Juice - fruit juice - unpasteurised - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0	5	0
Juice - mixed juice - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Live bivalve molluscs - mussels - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	2	0	2	0
Live bivalve molluscs - mussels - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	10 Gram	1	0	1	0
Live bivalve molluscs - mussels - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	1	0
Live bivalve molluscs - mussels - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Live bivalve molluscs - oysters - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Live bivalve molluscs - unspecified - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Live bivalve molluscs - unspecified - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	1	0
Live bivalve molluscs - unspecified - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Meat from bovine animals - fresh - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	0	0
Meat from bovine animals - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	0	0
Meat from bovine animals - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	5	0	0	0
Meat from bovine animals - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	4	0	4	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Meat from bovine animals - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Domestic	Single	25 Gram	1	0	1	0
Meat from bovine animals - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	4	0	0	0
Meat from bovine animals - meat products - Processing plant - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	1	0
Meat from bovine animals - meat products - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	0	0
Meat from bovine animals - meat products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	5	0	0	0
Meat from bovine animals - meat products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	4	0	0	0
Meat from bovine animals - meat products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	1	0
Meat from bovine animals - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	5	0	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	5	0	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	8	0	2	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	5	0	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	4	0	4	0
Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0	5	0
Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0	1	0
Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	66	0	7	0
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	10 Gram	1	0	1	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	16	0	15	0
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	34	0	5	0
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	5	0	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	1	0	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	1	0
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	1	0
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Domestic	Single	25 Gram	1	0	1	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	22	0	21	0
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	91	0	91	0
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0	5	0
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	1	0
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	5	0	5	0
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0	1	0
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	6	0	1	0
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	9	0	5	0
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Meat from bovine animals - meat products - cooked, ready-to-eat - frozen - Border inspection activities - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	1	0	1	0
Meat from bovine animals - meat products - cooked, ready-to-eat - frozen - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	54	0	54	0
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0	0	0
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	6	0	6	0
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0	0	0
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0	0	0
Meat from bovine animals - minced meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	1	0	1	0
Meat from bovine animals - minced meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	0	0
Meat from bovine animals - minced meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0	0	0
Meat from bovine animals - minced meat - intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Meat from bovine animals - minced meat - intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	10	0	5	0
Meat from bovine animals - minced meat - intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	1	0
Meat from bovine animals - minced meat - intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	5	0	0	0
Meat from bovine animals - minced meat - intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	6	0	0	0
Meat from bovine animals - minced meat - intended to be eaten cooked - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	0	0
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	35	0	35	0
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	0	0
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	9	0	8	0
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	1	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	0	0
Meat from bovine animals - minced meat - intended to be eaten cooked - frozen - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	1	0
Meat from bovine animals and pig - meat products - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	30	0	30	0
Meat from bovine animals and pig - meat products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	1	0	1	0
Meat from broilers (<i>Gallus gallus</i>) - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	5	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Batch	25 Gram	6	0	6	0
Meat from broilers (<i>Gallus gallus</i>) - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	1	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Meat from broilers (<i>Gallus gallus</i>) - meat preparation - intended to be eaten cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	1	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	8	0	1	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	5	0	5	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	8	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Domestic	Single	25 Gram	2	0	2	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Meat from broilers (<i>Gallus gallus</i>) - meat products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	5	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0	5	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	5	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	20	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	1	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	9	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0	3	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	14	0	2	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	10	0	5	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	3	0	3	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Batch	25 Gram	4	0	4	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	11	0	11	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0	1	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Batch	25 Gram	10	0	5	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	69	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	9	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	15	0		
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	2	0	1	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	75	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Wholesale - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	89	0	89	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Domestic	Batch	25 Gram	4	0	4	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0	2	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0	5	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Domestic	Single	25 Gram	6	0	6	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	27	0	26	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	9	0	5	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0	3	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	1	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	12	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0	1	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	3	0	2	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - frozen - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	6	0	6	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - raw but intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	3	0	3	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - raw but intended to be eaten cooked - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Meat from broilers (<i>Gallus gallus</i>) - meat products - raw but intended to be eaten cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	1	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - raw but intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - minced meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - minced meat - intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	3	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - minced meat - intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - offal - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - offal - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	9	0	5	0
Meat from broilers (<i>Gallus gallus</i>) - offal - liver - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	9	0	5	0
Meat from broilers (<i>Gallus gallus</i>) - offal - liver - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	0	0
Meat from duck - meat products - cooked, ready-to-eat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0	3	0
Meat from duck - meat products - cooked, ready-to-eat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0	5	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Meat from duck - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	1	0	0	0
Meat from duck - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	0	0
Meat from duck - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0	0	0
Meat from duck - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	0	0
Meat from duck - meat products - cooked, ready-to-eat - Slaughterhouse - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	1	0
Meat from duck - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	1	0
Meat from duck - offal - liver - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	0	0
Meat from duck - offal - liver - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	3	0	3	0
Meat from duck - offal - liver - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0	1	0
Meat from other animal species or not specified - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0	0	0
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0	0	0
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	10	0	10	0
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	1	0	1	0
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	3	0	0	0
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0	0	0
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	10 Gram	1	0	1	0
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0	5	0
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0	2	0
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Domestic	Single	25 Gram	4	0	4	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	1	0
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	6	0	6	0
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	5	0	5	0
Meat from other animal species or not specified - meat products - pâté - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0	5	0
Meat from other animal species or not specified - meat products - pâté - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0	3	0
Meat from other animal species or not specified - meat products - pâté - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	0	0
Meat from other animal species or not specified - meat products - pâté - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0	5	0
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	9	0	9	0
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	1	0	1	0
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	8	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	0	0
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	5	0	1	0
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0	1	0
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	0	0
Meat from other animal species or not specified - offal - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	5	0	5	0
Meat from other animal species or not specified - offal - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0	0	0
Meat from other animal species or not specified - offal - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	0	0
Meat from other animal species or not specified - offal - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0	5	0
Meat from pig - meat preparation - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	1	0	1	0
Meat from pig - meat preparation - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0	0	0
Meat from pig - meat preparation - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	7	0	0	0
Meat from pig - meat preparation - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Meat from pig - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0	0	0
Meat from pig - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	7	0	0	0
Meat from pig - meat preparation - intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	0	0
Meat from pig - meat preparation - intended to be eaten cooked - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	0	0
Meat from pig - meat products - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	0	0
Meat from pig - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	5	0	0	0
Meat from pig - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0	0	0
Meat from pig - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0	0	0
Meat from pig - meat products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	0	0
Meat from pig - meat products - cooked ham - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0	0	0
Meat from pig - meat products - cooked ham - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	5	0	0	0
Meat from pig - meat products - cooked ham - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0	0	0
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	0	0
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	1	0	1	0
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	4	0	0	0
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	0	0
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	10 Gram	1	0	1	0
Meat from pig - meat products - cooked ham - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	4	0	4	0
Meat from pig - meat products - cooked ham - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0	5	0
Meat from pig - meat products - cooked ham - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	10	0	10	0
Meat from pig - meat products - cooked ham - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	0	0
Meat from pig - meat products - cooked ham - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	17	0	17	0
Meat from pig - meat products - cooked ham - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	9	0	5	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Meat from pig - meat products - cooked ham - Retail - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	1	0
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	5	0	3	0
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	40	0	10	0
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	36	0	1	0
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	3	0	1	0
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	21	0	0	0
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0	2	0
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	11	0	0	0
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	5	0	0	0
Meat from pig - meat products - cooked ham - Wholesale - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	10	0	5	0
Meat from pig - meat products - cooked ham - Wholesale - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0	1	0
Meat from pig - meat products - cooked ham - Wholesale - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	1	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Meat from pig - meat products - cooked ham - sliced - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	0	0
Meat from pig - meat products - cooked ham - sliced - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	0	0
Meat from pig - meat products - cooked ham - sliced - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	4	0	0	0
Meat from pig - meat products - cooked ham - sliced - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0	0	0
Meat from pig - meat products - cooked ham - sliced - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0	5	0
Meat from pig - meat products - cooked ham - sliced - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	25	0	25	0
Meat from pig - meat products - cooked ham - sliced - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	48	0	48	0
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	15	0	0	0
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	1	0	1	0
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	5	0	0	0
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	5	0	1	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	12	0	0	0
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0	1	0
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	10	0	0	0
Meat from pig - meat products - cooked ham - sliced - Wholesale - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	2	0	2	0
Meat from pig - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	4	0	0	0
Meat from pig - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	0	0
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	1	0
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	1	0
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	5	0	0	0
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	2	0	0	0
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	6	0	2	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	38	0	10	0
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	0	0
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	5	0	5	0
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0	2	0
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	15	0	15	0
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	10	0	10	0
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0	0	0
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	3	0	2	0
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0	0	0
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	1	0	0	0
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	1	0	1	0
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	10 Gram	1	0	1	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0	1	0
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	5	0	0	0
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	0	0
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	20	0	0	0
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	48	0	2	0
Meat from pig - meat products - cooked, ready-to-eat - Wholesale - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0	1	0
Meat from pig - meat products - cooked, ready-to-eat - chilled - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	0	0
Meat from pig - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	15	0	15	0
Meat from pig - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	50	1	50	1
Meat from pig - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	0	0
Meat from pig - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Meat from pig - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	1	0
Meat from pig - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	5	0	5	0
Meat from pig - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	0	0
Meat from pig - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	0	0
Meat from pig - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	1	0
Meat from pig - meat products - cooked, ready-to-eat - frozen - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	20	0	20	0
Meat from pig - meat products - pâté - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	1	0
Meat from pig - meat products - raw but intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	0	0
Meat from pig - meat products - raw but intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	4	0	0	0
Meat from pig - meat products - raw but intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0	2	0
Meat from pig - meat products - raw but intended to be eaten cooked - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Meat from pig - meat products - raw but intended to be eaten cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	2	2	2	2
Meat from pig - meat products - raw but intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0	0	0
Meat from pig - meat products - raw but intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	1	0
Meat from pig - meat products - unspecified, ready-to-eat - Wholesale - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0	1	0
Meat from pig - minced meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0	0	0
Meat from pig - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	7	0	4	0
Meat from pig - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	1	0	1	0
Meat from pig - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0	1	0
Meat from poultry, unspecified - meat preparation - intended to be eaten cooked - frozen - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	1	0
Meat from poultry, unspecified - meat products - cooked, ready-to-eat - Border inspection activities - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	1	0	1	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Meat from poultry, unspecified - meat products - cooked, ready-to-eat - frozen - Border inspection activities - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	7	0	7	0
Meat from poultry, unspecified - meat products - raw but intended to be eaten cooked - frozen - Border inspection activities - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	1	0	1	0
Meat from rabbit - offal - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	0	0
Meat from sheep - meat preparation - intended to be eaten cooked - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	0	0
Meat from sheep - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	0	0
Meat from sheep - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	0	0
Meat from sheep - meat preparation - intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	0	0
Meat from sheep - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0	0	0
Meat from sheep - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0	0	0
Meat from sheep - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	1	0
Meat from sheep - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Meat from sheep - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0	0	0
Meat from sheep - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0	0	0
Meat from sheep - meat products - cooked, ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	1	0
Meat from sheep - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	13	0	1	0
Meat from sheep - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	1	0
Meat from sheep - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	12	0	2	0
Meat from sheep - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0	0	0
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	1	0
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	1	0
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	5	0	5	0
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	3	0	2	0
Meat from sheep - meat products - cooked, ready-to-eat - frozen - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	5	0	5	0
Meat from sheep - meat products - pâté - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	0	0
Meat from turkey - meat preparation - intended to be eaten cooked - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	0	0
Meat from turkey - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	0	0
Meat from turkey - meat preparation - intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	0	0
Meat from turkey - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	0	0
Meat from turkey - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0	0	0
Meat from turkey - meat products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	0	0
Meat from turkey - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	0	0
Meat from turkey - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Meat from turkey - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	5	0	0	0
Meat from turkey - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0	0	0
Meat from turkey - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	5	0	0	0
Meat from turkey - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	9	0	5	0
Meat from turkey - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	0	0	0
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	31	0	4	0
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	2	0	0	0
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	5	1	0	0
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	1	0
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	3	0	0	0
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	2	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	3	0		
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	0	0
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	1	0
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0	1	0
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	1	0
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	2	0	2	0
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	87	0	87	0
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	0	0
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	1	0
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	2	0	2	0
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	1	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Meat from turkey - meat products - cooked, ready-to-eat - frozen - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	9	0	9	0
Meat from turkey - minced meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	0	0
Meat from turkey - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample > meat	Unknown	Single	25 Gram	2	0	2	0
Meat from wild game - land mammals - offal - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	1	0
Meat, mixed meat - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0	0	0
Meat, mixed meat - meat products - cooked, ready-to-eat - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	3	0	3	0
Meat, mixed meat - meat products - cooked, ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	2	1	0	0
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	Single	25 Gram	1	0	0	0
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	5	0	5	0
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	1	0
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	12	0	4	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	Single	25 Gram	1	0	0	0
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	2	0	0	0
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	1	0
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	4	0	3	0
Meat, mixed meat - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	42	0	42	0
Meat, mixed meat - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	9	0	5	0
Meat, mixed meat - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample > meat	Domestic	Batch	25 Gram	3	0	3	0
Meat, mixed meat - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	1	0	0	0
Meat, mixed meat - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Single	25 Gram	1	0	0	0
Meat, mixed meat - meat products - cooked, ready-to-eat - frozen - Processing plant - Surveillance	VPHRL	Convenience sampling	Official sampling	food sample > meat	Domestic	Single	25 Gram	5	1	5	1
Meat, mixed meat - meat products - raw but intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	Batch	25 Gram	5	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Molluscan shellfish - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	2	0
Molluscan shellfish - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	environmental sample	Domestic	Single	25 Gram	2	0	2	0
Mushrooms - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Batch	25 Gram	5	0	0	0
Mushrooms - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	9	0	5	0
Mushrooms - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Batch	25 Gram	5	0	0	0
Mushrooms - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	6	0	6	0
Mushrooms - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Mushrooms - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0	0	0
Nuts and nut products - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Batch	25 Gram	30	0	5	0
Nuts and nut products - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0	0	0
Nuts and nut products - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0	0	0
Nuts and nut products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Other food - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Other food - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	1	0	1	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Other food - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	environmental sample	Unknown	Single	25 Gram	6	1	6	1
Other food - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	environmental sample	Domestic	Single	25 Gram	4	0	4	0
Other food - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	environmental sample	Domestic	Batch	25 Gram	2	0	2	0
Other food - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	environmental sample	Unknown	Batch	25 Gram	6	0	6	0
Other food - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	environmental sample	Domestic	Single	25 Gram	61	3	61	3
Other food - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	2	0
Other food - Retail - Surveillance	PHL	Convenience sampling	Official sampling	environmental sample	Domestic	Single	25 Gram	11	1	11	1
Other food - Retail - Surveillance	PHL	Suspect sampling	Official sampling	environmental sample	Domestic	Single	25 Gram	3	0	3	0
Other food - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Other food of non-animal origin - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0	3	0
Other processed food products and prepared dishes - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	0	0
Other processed food products and prepared dishes - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	9	0	0	0
Other processed food products and prepared dishes - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Other processed food products and prepared dishes - ices and similar frozen desserts - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	8	0	8	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Other processed food products and prepared dishes - ices and similar frozen desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	1	0	0	0
Other processed food products and prepared dishes - ices and similar frozen desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Other processed food products and prepared dishes - noodles - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Other processed food products and prepared dishes - noodles - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	1	0
Other processed food products and prepared dishes - noodles - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0	0	0
Other processed food products and prepared dishes - noodles - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	1	0
Other processed food products and prepared dishes - noodles - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0	2	0
Other processed food products and prepared dishes - pasta - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	4	0	4	0
Other processed food products and prepared dishes - pasta - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Domestic	Single	25 Gram	1	0	1	0
Other processed food products and prepared dishes - pasta - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0	2	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Other processed food products and prepared dishes - pasta - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	9	0	5	0
Other processed food products and prepared dishes - pasta - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0	0	0
Other processed food products and prepared dishes - pasta - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	1	0
Other processed food products and prepared dishes - pasta - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	4	0	0	0
Other processed food products and prepared dishes - pasta - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	1	0	0	0
Other processed food products and prepared dishes - pasta - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0	0	0
Other processed food products and prepared dishes - pasta/rice salad - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Other processed food products and prepared dishes - pasta/rice salad - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0	0	0
Other processed food products and prepared dishes - pasta/rice salad - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0	0	0
Other processed food products and prepared dishes - pasta/rice salad - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	9	0	5	0
Other processed food products and prepared dishes - pasta/rice salad - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Other processed food products and prepared dishes - pasta/rice salad - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	9	0	5	0
Other processed food products and prepared dishes - pasta/rice salad - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Other processed food products and prepared dishes - pasta/rice salad - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Other processed food products and prepared dishes - pasta/rice salad - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0	0	0
Other processed food products and prepared dishes - pasta/rice salad - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	4	0	4	0
Other processed food products and prepared dishes - sandwiches - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0	0	0
Other processed food products and prepared dishes - sandwiches - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	1	0
Other processed food products and prepared dishes - sandwiches - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Other processed food products and prepared dishes - sandwiches - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Other processed food products and prepared dishes - sandwiches - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0	0	0
Other processed food products and prepared dishes - sandwiches - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	4	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Other processed food products and prepared dishes - sandwiches - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0	0	0
Other processed food products and prepared dishes - sandwiches - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0	5	0
Other processed food products and prepared dishes - sandwiches - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Other processed food products and prepared dishes - sandwiches - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	10	0	5	0
Other processed food products and prepared dishes - sandwiches - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	4	0	4	0
Other processed food products and prepared dishes - sandwiches - non-meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Other processed food products and prepared dishes - sandwiches - non-meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Other processed food products and prepared dishes - sandwiches - non-meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0	0	0
Other processed food products and prepared dishes - sandwiches - non-meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0	0	0
Other processed food products and prepared dishes - sandwiches - non-meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Other processed food products and prepared dishes - sandwiches - non-meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Other processed food products and prepared dishes - sandwiches - with meat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	6	0	2	0
Other processed food products and prepared dishes - sandwiches - with meat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0	0	0
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	1	0
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	20	0	10	0
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	10 Gram	1	0	1	0
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0	5	0
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Other processed food products and prepared dishes - sandwiches - with meat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0	0	0
Other processed food products and prepared dishes - sandwiches - with meat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Other processed food products and prepared dishes - sandwiches - with meat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	9	0	5	0
Other processed food products and prepared dishes - sandwiches - with meat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0	0	0
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0	0	0
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	23	0	6	0
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	0	0
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	25	0	0	0
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0	2	0
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0	5	0
Other processed food products and prepared dishes - sushi - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0	5	0
Other processed food products and prepared dishes - sushi - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	1	0
Other processed food products and prepared dishes - sushi - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0	0	0
Other processed food products and prepared dishes - unspecified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Other processed food products and prepared dishes - unspecified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	4	0	0	0
Other processed food products and prepared dishes - unspecified - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Other processed food products and prepared dishes - unspecified - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0	0	0
Other processed food products and prepared dishes - unspecified - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Other processed food products and prepared dishes - unspecified - non-ready-to-eat foods - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Other processed food products and prepared dishes - unspecified - non-ready-to-eat foods - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0	5	0
Other processed food products and prepared dishes - unspecified - non-ready-to-eat foods - chilled - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	1	0
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0	0	0
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	1	0
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	10	0	0	0
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0	4	0
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0	1	0
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	5	0	5	0
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	2	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	19	0	10	0
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	9	0	5	0
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	8	0	4	0
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	1	0
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	10	0	0	0
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	1	0	0	0
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	43	0	7	0
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	2	0	1	0
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	7	0	7	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Domestic	Single	25 Gram	3	0	3	0
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	18	0	18	0
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	1	0
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	1	0
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	1	0
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	1	0
Other processed food products and prepared dishes - vegetarian pâté - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0	3	0
Other products of animal origin - gelatin and collagen - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	1	0
Potato chips - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Potato chips - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	1	0
Potato chips - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Ready-to-eat salads - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	0	0
Ready-to-eat salads - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0	0	0
Ready-to-eat salads - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0	0	0
Ready-to-eat salads - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	7	0	2	0
Ready-to-eat salads - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0	3	0
Ready-to-eat salads - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0	5	0
Ready-to-eat salads - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	11	0	0	0
Ready-to-eat salads - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Batch	25 Gram	9	0	5	0
Ready-to-eat salads - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	4	0	1	0
Ready-to-eat salads - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Batch	25 Gram	10	0	0	0
Ready-to-eat salads - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	2	0	2	0
Ready-to-eat salads - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0	0	0
Ready-to-eat salads - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Ready-to-eat salads - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	1	0
Ready-to-eat salads - Processing plant - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Ready-to-eat salads - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	48	0	6	0
Ready-to-eat salads - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Batch	25 Gram	4	0	0	0
Ready-to-eat salads - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	10	0	0	0
Ready-to-eat salads - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	20	0	10	0
Ready-to-eat salads - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Ready-to-eat salads - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	20	0	0	0
Ready-to-eat salads - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	1	0
Ready-to-eat salads - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	50	0	0	0
Ready-to-eat salads - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	34	0		
Ready-to-eat salads - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	36	0	0	0
Ready-to-eat salads - containing mayonnaise - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	4	0	0	0
Ready-to-eat salads - containing mayonnaise - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0	0	0
Ready-to-eat salads - containing mayonnaise - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0	1	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Ready-to-eat salads - containing mayonnaise - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	14	0	0	0
Ready-to-eat salads - containing mayonnaise - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	9	0	5	0
Ready-to-eat salads - containing mayonnaise - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0	0	0
Ready-to-eat salads - containing mayonnaise - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	0	0
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	2	0	2	0
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	1	0
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	23	0	10	0
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	11	0	4	0
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	1	0
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	1	0
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0	1	0
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	7	0	7	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0	1	0
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	147	0	25	0
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	0	0
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	129	0	10	0
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	1	0	0	0
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0	0	0
Sauce and dressings - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Sauce and dressings - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0	5	0
Sauce and dressings - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0	1	0
Sauce and dressings - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	10	0	5	0
Sauce and dressings - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Sauce and dressings - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0	5	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Sauce and dressings - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	2	0	1	0
Sauce and dressings - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	9	0	9	0
Sauce and dressings - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	0	0
Sauce and dressings - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0	0	0
Sauce and dressings - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1	0	0	0
Sauce and dressings - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	17	0	9	0
Sauce and dressings - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Sauce and dressings - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	7	0	0	0
Sauce and dressings - mayonnaise - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Sauce and dressings - mayonnaise - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0	0	0
Sauce and dressings - mayonnaise - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0	0	0
Sauce and dressings - mayonnaise - Processing plant - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Sauce and dressings - mayonnaise - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	1	0
Sauce and dressings - mayonnaise - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	1	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Sauce and dressings - mayonnaise - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	10	0	0	0
Sauce and dressings - mayonnaise - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	1	0
Soups - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	7	0	0	0
Soups - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Soups - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Soups - ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Soups - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	1	0
Soups - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0	0	0
Soups - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0	0	0
Soups - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	7	0	1	0
Soups - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0	0	0
Soups - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0	0	0
Soups - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	20	0	7	0
Soups - ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0	2	0
Spices and herbs - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Batch	25 Gram	35	0		

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Spices and herbs - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0	0	0
Spices and herbs - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1	0	1	0
Spices and herbs - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Spices and herbs - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	1	0	0	0
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	8	0	0	0
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	6	0	0	0
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Spices and herbs - Wholesale - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Batch	25 Gram	20	0	0	0
Spices and herbs - Wholesale - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	5	0	0	0
Spices and herbs - Wholesale - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0	0	0
Spices and herbs - dried - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Batch	25 Gram	15	0	0	0
Spices and herbs - dried - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Spices and herbs - fresh - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Batch	25 Gram	5	0	0	0
Spices and herbs - fresh - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0	0	0
Spices and herbs - fresh - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	1	0	0	0
Spices and herbs - fresh - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0	0	0
Sweets - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Vegetables - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Batch	25 Gram	5	0	0	0
Vegetables - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0	0	0
Vegetables - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Vegetables - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0	1	0
Vegetables - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	25	0	25	0
Vegetables - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Domestic	Single	25 Gram	1	0	1	0
Vegetables - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	9	0	5	0
Vegetables - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1	0	1	0
Vegetables - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0	5	0
Vegetables - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Vegetables - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Vegetables - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	7	0	4	0
Vegetables - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	10	0	0	0
Vegetables - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0	1	0
Vegetables - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	13	0	1	0
Vegetables - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0	0	0
Vegetables - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Vegetables - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	10 Gram	1	0	1	0
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0	0	0
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	105	0	0	0
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	3	0		
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	28	0	0	0
Vegetables - Wholesale - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Batch	25 Gram	5	0	0	0
Vegetables - pre-cut - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Vegetables - pre-cut - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	1	0	1	0
Vegetables - pre-cut - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	1	0
Vegetables - pre-cut - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	9	4	5	4

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Vegetables - pre-cut - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0	0	0
Vegetables - pre-cut - ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	9	0	5	0
Vegetables - pre-cut - ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	9	0	5	0
Vegetables - pre-cut - ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0	0	0
Vegetables - pre-cut - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	1	0
Vegetables - pre-cut - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	14	0	3	0
Vegetables - pre-cut - ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Vegetables - pre-cut - ready-to-eat - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3	0	0	0
Vegetables - pre-cut - ready-to-eat - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	0	0
Vegetables - pre-cut - ready-to-eat - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0	0	0
Vegetables - products - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Vegetables - products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	2	0	2	0
Vegetables - products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	5	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Vegetables - products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	6	0	0	0
Vegetables - products - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0	5	0
Vegetables - products - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	2	0	2	0
Vegetables - products - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Vegetables - products - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	2	0
Vegetables - products - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	2	0
Vegetables - products - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	9	0	5	0
Vegetables - products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	8	0	1	0
Vegetables - products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	2	0		
Vegetables - products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3	0	0	0
Vegetables - products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0	0	0
Vegetables - products - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	4	0	2	0
Vegetables - products - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Vegetables - products - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Vegetables - products - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	4	0		
Vegetables - products - canned - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1	0	0	0
Vegetables - products - canned - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Vegetables - products - cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	15	0	10	0
Vegetables - products - cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	1	0	1	0
Vegetables - products - cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	5	0	4	0
Vegetables - products - cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	1	0
Vegetables - products - cooked - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	6	0	3	0
Vegetables - products - cooked - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Unknown	Batch	25 Gram	5	0	5	0
Vegetables - products - cooked - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	10	0	9	0
Vegetables - products - cooked - Processing plant - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	0	0
Vegetables - products - cooked - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0	0	0

Table *Listeria monocytogenes* in other foods

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for <i>L. monocytogenes</i>	Units tested with detection method	<i>Listeria monocytogenes</i> presence in x g
Vegetables - products - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	2	0	1	0
Vegetables - products - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	7	0	1	0
Vegetables - products - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2	0	2	0
Vegetables - products - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Vegetables - products - cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0	1	0
Vegetables - products - cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	8	0	8	0
Vegetables - products - cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	1	0
Vegetables - products - cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	HACCP and own checks	food sample	Unknown	Single	25 Gram	23	0	23	0
Vegetables - products - cooked - chilled - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	2	0	0	0
Vegetables - products - cooked - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1	0	1	0
Vegetables - products - cooked - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1	0	0	0
Vegetables - products - dried - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1	0	1	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Processing plant - Surveillance	5	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Retail - Surveillance	2	0	0
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance	1	0	0
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	1	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Surveillance	24	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	14	0	0
Fish - smoked - Processing plant - Surveillance	0	0	0
Fish - smoked - Retail - Surveillance	1	0	0
Crustaceans - unspecified - cooked - Retail - Surveillance	2	0	0
Infant formula - Retail - Surveillance	1	0	0
Other processed food products and prepared dishes - sandwiches - Retail - Surveillance	2	0	0
Vegetables - pre-cut - ready-to-eat - Retail - Surveillance	5	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Fruits - pre-cut - ready-to-eat - Retail - Surveillance	5	0	0
Bakery products - Hospital or medical care facility - Surveillance	1	0	0
Bakery products - Processing plant - Surveillance	5	0	0
Bakery products - Retail - Surveillance	1	0	0
Bakery products - Retail - Surveillance	1	0	0
Bakery products - Retail - Surveillance	1	0	0
Bakery products - bread - Processing plant - Surveillance	0	0	0
Bakery products - bread - Retail - Surveillance	2	0	0
Bakery products - bread - Retail - Surveillance	1	0	0
Bakery products - bread - Retail - Surveillance	1	0	0
Bakery products - bread - Retail - Surveillance	1	0	0
Bakery products - cakes - Catering - Surveillance	1	0	0
Bakery products - cakes - Hospital or medical care facility - Surveillance	4	0	0
Bakery products - cakes - Hospital or medical care facility - Surveillance	5	0	0
Bakery products - cakes - Hospital or medical care facility - Surveillance	1	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Bakery products - cakes - Processing plant - Surveillance	4	0	0
Bakery products - cakes - Processing plant - Surveillance	5	0	0
Bakery products - cakes - Processing plant - Surveillance	1	0	0
Bakery products - cakes - Retail - Surveillance	14	0	0
Bakery products - cakes - Retail - Surveillance	10	0	0
Bakery products - cakes - Retail - Surveillance	0	0	0
Bakery products - cakes - Retail - Surveillance	18	0	0
Bakery products - cakes - Retail - Surveillance	3	0	0
Bakery products - desserts - Border inspection activities - Surveillance	5	0	0
Bakery products - desserts - Catering - Surveillance	2	0	0
Bakery products - desserts - Catering - Surveillance	1	0	0
Bakery products - desserts - Hospital or medical care facility - Surveillance	1	0	0
Bakery products - desserts - Hospital or medical care facility - Surveillance	30	0	0
Bakery products - desserts - Hospital or medical care facility - Surveillance	9	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Bakery products - desserts - Hospital or medical care facility - Surveillance	0	0	0
Bakery products - desserts - Hospital or medical care facility - Surveillance	10	0	0
Bakery products - desserts - Processing plant - Surveillance	1	0	0
Bakery products - desserts - Processing plant - Surveillance	5	0	0
Bakery products - desserts - Processing plant - Surveillance	0	0	0
Bakery products - desserts - Retail - Surveillance	47	0	0
Bakery products - desserts - Retail - Surveillance	0	0	0
Bakery products - desserts - Retail - Surveillance	4	0	0
Bakery products - desserts - Retail - Surveillance	10	0	0
Bakery products - desserts - Retail - Surveillance	1	0	0
Bakery products - desserts - Retail - Surveillance	37	0	0
Bakery products - desserts - Retail - Surveillance	2	0	0
Bakery products - pastry - Processing plant - Surveillance	1	0	0
Bakery products - pastry - Processing plant - Surveillance	1	0	0
Bakery products - pastry - Retail - Surveillance	2	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Bakery products - pastry - Retail - Surveillance	2	0	0
Bakery products - pastry - Retail - Surveillance	3	0	0
Beverages, alcoholic - Retail - Surveillance	1	0	0
Beverages, non-alcoholic - soft drinks - Retail - Surveillance	1	0	0
Cereals and meals - Catering - Surveillance	1	0	0
Cereals and meals - Hospital or medical care facility - Surveillance	0	0	0
Cereals and meals - Hospital or medical care facility - Surveillance	5	0	0
Cereals and meals - Processing plant - Surveillance	15	0	0
Cereals and meals - Processing plant - Surveillance	0	0	0
Cereals and meals - Retail - Surveillance	5	0	0
Cereals and meals - Retail - Surveillance	1	0	0
Cereals and meals - Retail - Surveillance	12	0	0
Cereals and meals - Retail - Surveillance	10	0	0
Cereals and meals - Retail - Surveillance	4	0	0
Cereals and meals - Retail - Surveillance	15	0	0
Cereals and meals - Retail - Surveillance	1	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Chocolate - Processing plant - Surveillance	0	0	0
Chocolate - Retail - Surveillance	1	0	0
Cocoa and cocoa preparations, coffee and tea - Retail - Surveillance	1	0	0
Crustaceans - prawns - Processing plant - Surveillance	0	0	0
Crustaceans - prawns - Retail - Surveillance	1	0	0
Crustaceans - prawns - cooked - Retail - Surveillance	2	0	0
Crustaceans - prawns - cooked - Retail - Surveillance	5	0	0
Crustaceans - prawns - cooked - Retail - Surveillance	1	0	0
Crustaceans - prawns - cooked - Retail - Surveillance	1	0	0
Crustaceans - prawns - cooked - Retail - Surveillance	0	0	0
Crustaceans - prawns - cooked - Retail - Surveillance	1	0	0
Crustaceans - prawns - cooked - chilled - Retail - Surveillance	1	0	0
Crustaceans - prawns - raw - Retail - Surveillance	1	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Crustaceans - unspecified - Processing plant - Surveillance	0	0	0
Crustaceans - unspecified - Retail - Surveillance	1	0	0
Crustaceans - unspecified - cooked - Processing plant - Surveillance	0	0	0
Crustaceans - unspecified - cooked - Retail - Surveillance	1	0	0
Egg products - Hospital or medical care facility - Surveillance	2	0	0
Egg products - Hospital or medical care facility - Surveillance	0	0	0
Egg products - ready-to-eat - Catering - Surveillance	2	0	0
Egg products - ready-to-eat - Catering - Surveillance	3	0	0
Egg products - ready-to-eat - Hospital or medical care facility - Surveillance	14	0	0
Egg products - ready-to-eat - Hospital or medical care facility - Surveillance	0	0	0
Egg products - ready-to-eat - Hospital or medical care facility - Surveillance	5	0	0
Egg products - ready-to-eat - Hospital or medical care facility - Surveillance	5	0	0
Egg products - ready-to-eat - Processing plant - Surveillance	3	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Egg products - ready-to-eat - Processing plant - Surveillance	1	0	0
Egg products - ready-to-eat - Processing plant - Surveillance	4	0	0
Egg products - ready-to-eat - Retail - Surveillance	1	0	0
Egg products - ready-to-eat - Retail - Surveillance	10	0	0
Egg products - ready-to-eat - Retail - Surveillance	1	0	0
Egg products - ready-to-eat - Retail - Surveillance	67	0	0
Egg products - ready-to-eat - Retail - Surveillance	10	0	0
Egg products - ready-to-eat - Retail - Surveillance	2	0	0
Egg products - ready-to-eat - Retail - Surveillance	6	0	0
Egg products - ready-to-eat - Wholesale - Surveillance	1	0	0
Eggs - table eggs - Retail - Surveillance	1	0	0
Fats and oils (excluding butter) - fats - Retail - Surveillance	1	0	0
Fats and oils (excluding butter) - fats - Retail - Surveillance	1	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Fish - Hospital or medical care facility - Surveillance	1	0	0
Fish - cooked - Catering - Surveillance	1	0	0
Fish - cooked - Hospital or medical care facility - Surveillance	1	0	0
Fish - cooked - Hospital or medical care facility - Surveillance	2	0	0
Fish - cooked - Hospital or medical care facility - Surveillance	8	0	0
Fish - cooked - Retail - Surveillance	2	0	0
Fish - cooked - Retail - Surveillance	6	0	0
Fish - cooked - Retail - Surveillance	1	0	0
Fish - cooked - Retail - Surveillance	4	0	0
Fish - cooked - Retail - Surveillance	3	0	0
Fish - cooked - Retail - Surveillance	2	0	0
Fish - cooked - chilled - Hospital or medical care facility - Surveillance	1	0	0
Fish - cooked - chilled - Retail - Surveillance	1	0	0
Fish - cooked - chilled - Retail - Surveillance	1	0	0
Fish - gravad /slightly salted - Retail - Surveillance	1	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Fish - raw - Hospital or medical care facility - Surveillance	1	0	0
Fish - raw - Processing plant - Surveillance	0	0	0
Fish - raw - chilled - Processing plant - Surveillance	0	0	0
Fish - smoked - Hospital or medical care facility - Surveillance	1	0	0
Fish - smoked - Processing plant - Surveillance	0	0	0
Fish - smoked - Retail - Surveillance	4	0	0
Fish - smoked - Retail - Surveillance	1	0	0
Fish - smoked - Retail - Surveillance	0	0	0
Fish - smoked - Wholesale - Surveillance	1	0	0
Fish - smoked - hot-smoked - Retail - Surveillance	1	0	0
Fish - unspecified - Hospital or medical care facility - Surveillance	0	0	0
Fish - unspecified - Hospital or medical care facility - Surveillance	2	0	0
Fish - unspecified - Hospital or medical care facility - Surveillance	0	0	0
Fish - unspecified - Hospital or medical care facility - Surveillance	6	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Fish - unspecified - Processing plant - Surveillance	1	0	0
Fish - unspecified - Retail - Surveillance	1	0	0
Fish - unspecified - Retail - Surveillance	2	0	0
Fishery products, unspecified - Hospital or medical care facility - Surveillance	2	0	0
Fishery products, unspecified - Hospital or medical care facility - Surveillance	0	0	0
Fishery products, unspecified - Hospital or medical care facility - Surveillance	0	0	0
Fishery products, unspecified - Hospital or medical care facility - Surveillance	1	0	0
Fishery products, unspecified - Processing plant - Surveillance	0	0	0
Fishery products, unspecified - cooked - Hospital or medical care facility - Surveillance	1	0	0
Fishery products, unspecified - cooked - Processing plant - Surveillance	0	0	0
Fishery products, unspecified - cooked - Retail - Surveillance	2	0	0
Fishery products, unspecified - cooked - Retail - Surveillance	2	0	0
Fishery products, unspecified - cooked - Retail - Surveillance	2	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Fishery products, unspecified - cooked - Retail - Surveillance	1	0	0
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance	0	0	0
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance	0	0	0
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance	0	0	0
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance	0	0	0
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance	0	0	0
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance	0	0	0
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance	0	0	0
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance	0	0	0
Fishery products, unspecified - cooked - chilled - Hospital or medical care facility - Surveillance	6	0	0
Fishery products, unspecified - cooked - chilled - Processing plant - Surveillance	0	0	0
Fishery products, unspecified - cooked - chilled - Processing plant - Surveillance	1	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Fishery products, unspecified - cooked - chilled - Retail - Surveillance	2	0	0
Fishery products, unspecified - raw - Retail - Surveillance	1	0	0
Fishery products, unspecified - ready-to-eat - Catering - Surveillance	1	0	0
Fishery products, unspecified - ready-to-eat - Catering - Surveillance	1	0	0
Fishery products, unspecified - ready-to-eat - Catering - Surveillance	1	0	0
Fishery products, unspecified - ready-to-eat - Hospital or medical care facility - Surveillance	5	0	0
Fishery products, unspecified - ready-to-eat - Hospital or medical care facility - Surveillance	3	0	0
Fishery products, unspecified - ready-to-eat - Processing plant - Surveillance	6	0	0
Fishery products, unspecified - ready-to-eat - Processing plant - Surveillance	0	0	0
Fishery products, unspecified - ready-to-eat - Processing plant - Surveillance	1	0	0
Fishery products, unspecified - ready-to-eat - Processing plant - Surveillance	4	0	0
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	10	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	4	0	0
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	5	0	0
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	6	0	0
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	1	0	0
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	2	0	0
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	1	0	0
Fishery products, unspecified - ready-to-eat - chilled - Processing plant - Surveillance	4	0	0
Fishery products, unspecified - ready-to-eat - chilled - Processing plant - Surveillance	1	0	0
Fishery products, unspecified - ready-to-eat - chilled - Processing plant - Surveillance	1	0	0
Fishery products, unspecified - ready-to-eat - chilled - Retail - Surveillance	1	0	0
Fishery products, unspecified - ready-to-eat - chilled - Retail - Surveillance	1	0	0
Fishery products, unspecified - ready-to-eat - chilled - Retail - Surveillance	1	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Fishery products, unspecified - seafood pâté - Processing plant - Surveillance	0	0	0
Fishery products, unspecified - seafood pâté - Processing plant - Surveillance	0	0	0
Fishery products, unspecified - seafood pâté - Processing plant - Surveillance	0	0	0
Fishery products, unspecified - seafood pâté - Retail - Surveillance	1	0	0
Fishery products, unspecified - seafood pâté - Retail - Surveillance	2	0	0
Fishery products, unspecified - smoked - Hospital or medical care facility - Surveillance	1	0	0
Fishery products, unspecified - smoked - Processing plant - Surveillance	0	0	0
Fishery products, unspecified - smoked - Processing plant - Surveillance	0	0	0
Fishery products, unspecified - smoked - Processing plant - Surveillance	0	0	0
Fishery products, unspecified - smoked - Processing plant - Surveillance	1	0	0
Fishery products, unspecified - smoked - Retail - Surveillance	1	0	0
Foodstuffs intended for special nutritional uses - Hospital or medical care facility - Surveillance	1	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Foodstuffs intended for special nutritional uses - ready-to-eat - Retail - Surveillance	5	0	0
Foodstuffs intended for special nutritional uses - ready-to-eat - Retail - Surveillance	1	0	0
Foodstuffs intended for special nutritional uses - ready-to-eat - Wholesale - Surveillance	2	0	0
Fruits - Border inspection activities - Surveillance	10	0	0
Fruits - Hospital or medical care facility - Surveillance	1	0	0
Fruits - non-pre-cut - frozen - Hospital or medical care facility - Surveillance	1	0	0
Fruits - pre-cut - ready-to-eat - Retail - Surveillance	1	0	0
Fruits - pre-cut - ready-to-eat - Retail - Surveillance	1	0	0
Fruits - products - Border inspection activities - Surveillance	5	0	0
Fruits - products - Hospital or medical care facility - Surveillance	1	0	0
Fruits - products - Hospital or medical care facility - Surveillance	1	0	0
Fruits - products - Processing plant - Surveillance	10	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Fruits - products - Processing plant - Surveillance	1	0	0
Fruits - products - Retail - Surveillance	1	0	0
Fruits - products - Retail - Surveillance	6	0	0
Fruits - products - Retail - Surveillance	1	0	0
Fruits - products - Retail - Surveillance	2	0	0
Fruits - products - Retail - Surveillance	5	0	0
Fruits - products - dried - Border inspection activities - Surveillance	10		0
Fruits - products - dried - Processing plant - Surveillance	2	0	0
Fruits - products - fruit purée - Hospital or medical care facility - Surveillance	1	0	0
Fruits - products - fruit purée - Retail - Surveillance	1	0	0
Fruits - products - fruit purée - Retail - Surveillance	1	0	0
Fruits and vegetables - Processing plant - Surveillance	0	0	0
Fruits and vegetables - Retail - Surveillance	1	0	0
Fruits and vegetables - products - Hospital or medical care facility - Surveillance	1	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Fruits and vegetables - products - Processing plant - Surveillance	1	0	0
Fruits and vegetables - products - Retail - Surveillance	12	0	0
Infant formula - Hospital or medical care facility - Surveillance	8	0	0
Infant formula - Processing plant - Surveillance	0	0	0
Infant formula - dried - Processing plant - Surveillance	6	0	0
Infant formula - dried - Retail - Surveillance	4	0	0
Infant formula - dried - intended for infants below 6 months - Processing plant - Surveillance	1	0	0
Juice - Processing plant - Surveillance	0	0	0
Juice - fruit juice - Retail - Surveillance	5	0	0
Juice - fruit juice - Retail - Surveillance	6	0	0
Juice - fruit juice - pasteurised - Processing plant - Surveillance	0	0	0
Juice - fruit juice - unpasteurised - Processing plant - Surveillance	5	0	0
Juice - fruit juice - unpasteurised - Retail - Surveillance	0	0	0
Juice - mixed juice - Retail - Surveillance	5	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Live bivalve molluscs - mussels - Processing plant - Surveillance	0	0	0
Live bivalve molluscs - mussels - Retail - Surveillance	0	0	0
Live bivalve molluscs - mussels - Retail - Surveillance	2	0	0
Live bivalve molluscs - mussels - Retail - Surveillance	1	0	0
Live bivalve molluscs - oysters - Retail - Surveillance	1	0	0
Live bivalve molluscs - unspecified - Retail - Surveillance	1	0	0
Live bivalve molluscs - unspecified - Retail - Surveillance	1	0	0
Live bivalve molluscs - unspecified - Retail - Surveillance	1	0	0
Meat from bovine animals - fresh - Hospital or medical care facility - Surveillance	1	0	0
Meat from bovine animals - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance	1	0	0
Meat from bovine animals - meat products - Hospital or medical care facility - Surveillance	5	0	0
Meat from bovine animals - meat products - Hospital or medical care facility - Surveillance	0	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Meat from bovine animals - meat products - Hospital or medical care facility - Surveillance	0	0	0
Meat from bovine animals - meat products - Hospital or medical care facility - Surveillance	4	0	0
Meat from bovine animals - meat products - Processing plant - Surveillance	1	0	0
Meat from bovine animals - meat products - Processing plant - Surveillance	1	0	0
Meat from bovine animals - meat products - Retail - Surveillance	5	0	0
Meat from bovine animals - meat products - Retail - Surveillance	4	0	0
Meat from bovine animals - meat products - Retail - Surveillance	1	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - Catering - Surveillance	5	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - Catering - Surveillance	3	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - Catering - Surveillance	5	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - Catering - Surveillance	5	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	8	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	2	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	5	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	5	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	3	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Surveillance	0	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Surveillance	0	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Surveillance	2	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Surveillance	1	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	66	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	0	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	16	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	30	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	2	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	5	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	1	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Catering - Surveillance	1	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	1	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	0	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	5	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	0	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	1	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	0	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	0	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	1	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	0	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	2	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	6	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	5	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	1	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Meat from bovine animals - meat products - cooked, ready-to-eat - frozen - Border inspection activities - Surveillance	0	0	0
Meat from bovine animals - meat products - cooked, ready-to-eat - frozen - Processing plant - Surveillance	0	0	0
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Processing plant - Surveillance	5	0	0
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Processing plant - Surveillance	0	0	0
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Retail - Surveillance	5	0	0
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Retail - Surveillance	2	0	0
Meat from bovine animals - minced meat - Hospital or medical care facility - Surveillance	0	0	0
Meat from bovine animals - minced meat - Hospital or medical care facility - Surveillance	1	0	0
Meat from bovine animals - minced meat - Hospital or medical care facility - Surveillance	2	0	0
Meat from bovine animals - minced meat - intended to be eaten cooked - Hospital or medical care facility - Surveillance	2	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Meat from bovine animals - minced meat - intended to be eaten cooked - Hospital or medical care facility - Surveillance	5	0	0
Meat from bovine animals - minced meat - intended to be eaten cooked - Retail - Surveillance	1	0	0
Meat from bovine animals - minced meat - intended to be eaten cooked - Retail - Surveillance	5	0	0
Meat from bovine animals - minced meat - intended to be eaten cooked - Retail - Surveillance	6	0	0
Meat from bovine animals - minced meat - intended to be eaten cooked - Retail - Survey - national survey	1	0	0
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance	0	0	0
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance	1	0	0
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance	1	0	0
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Retail - Surveillance	1	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Retail - Surveillance	1	0	0
Meat from bovine animals - minced meat - intended to be eaten cooked - frozen - Processing plant - Surveillance	0	0	0
Meat from bovine animals and pig - meat products - Processing plant - Surveillance	0	0	0
Meat from bovine animals and pig - meat products - Retail - Surveillance	1	0	0
Meat from broilers (<i>Gallus gallus</i>) - Hospital or medical care facility - Surveillance	2	0	0
Meat from broilers (<i>Gallus gallus</i>) - Hospital or medical care facility - Surveillance	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - Hospital or medical care facility - Surveillance	5	0	0
Meat from broilers (<i>Gallus gallus</i>) - Hospital or medical care facility - Surveillance	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - Processing plant - Surveillance	1	0	0
Meat from broilers (<i>Gallus gallus</i>) - Retail - Surveillance	2	0	0
Meat from broilers (<i>Gallus gallus</i>) - Retail - Surveillance	5	0	0
Meat from broilers (<i>Gallus gallus</i>) - Retail - Surveillance	1	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Meat from broilers (<i>Gallus gallus</i>) - meat preparation - intended to be eaten cooked - Retail - Surveillance	1	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - Catering - Surveillance	2	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - Hospital or medical care facility - Surveillance	8	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - Hospital or medical care facility - Surveillance	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - Hospital or medical care facility - Surveillance	8	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - Hospital or medical care facility - Surveillance	5	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - Hospital or medical care facility - Surveillance	1	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - Hospital or medical care facility - Surveillance	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - Retail - Surveillance	1	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - Retail - Surveillance	3	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Meat from broilers (<i>Gallus gallus</i>) - meat products - Retail - Surveillance	5	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Catering - Surveillance	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Catering - Surveillance	5	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Catering - Surveillance	1	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Catering - Surveillance	2	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	20	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	1	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	9	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	1	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	<i>L. monocytogenes</i> > 100 cfu/g
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	3	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	1	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	14	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Processing plant - Surveillance	5	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Processing plant - Surveillance	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Processing plant - Surveillance	1	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Processing plant - Surveillance	2	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Processing plant - Surveillance	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Processing plant - Surveillance	0	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Processing plant - Surveillance	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Retail - Surveillance	5	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Retail - Surveillance	69	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Retail - Surveillance	9	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Retail - Surveillance	15		0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Retail - Surveillance	2		0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Retail - Surveillance	75	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - Wholesale - Surveillance	5	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	0	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	<i>L. monocytogenes</i> > 100 cfu/g
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	2	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	1	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	2	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	1	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	1	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	5	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	1	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	12	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	1	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	3	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	3	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - cooked, ready-to-eat - frozen - Processing plant - Surveillance	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - raw but intended to be eaten cooked - Processing plant - Surveillance	0	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - raw but intended to be eaten cooked - Processing plant - Surveillance	1	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	<i>L. monocytogenes</i> > 100 cfu/g
Meat from broilers (<i>Gallus gallus</i>) - meat products - raw but intended to be eaten cooked - Retail - Surveillance	1	0	0
Meat from broilers (<i>Gallus gallus</i>) - meat products - raw but intended to be eaten cooked - Retail - Surveillance	2	0	0
Meat from broilers (<i>Gallus gallus</i>) - minced meat - Hospital or medical care facility - Surveillance	2	0	0
Meat from broilers (<i>Gallus gallus</i>) - minced meat - intended to be eaten cooked - Hospital or medical care facility - Surveillance	3	0	0
Meat from broilers (<i>Gallus gallus</i>) - minced meat - intended to be eaten cooked - Hospital or medical care facility - Surveillance	1	0	0
Meat from broilers (<i>Gallus gallus</i>) - offal - Retail - Surveillance	1	0	0
Meat from broilers (<i>Gallus gallus</i>) - offal - Retail - Surveillance	5	0	0
Meat from broilers (<i>Gallus gallus</i>) - offal - liver - Retail - Surveillance	5	0	0
Meat from broilers (<i>Gallus gallus</i>) - offal - liver - Retail - Surveillance	1	0	0
Meat from duck - meat products - cooked, ready-to-eat - Processing plant - Surveillance	0	0	0
Meat from duck - meat products - cooked, ready-to-eat - Processing plant - Surveillance	0	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Meat from duck - meat products - cooked, ready-to-eat - Retail - Surveillance	1	0	0
Meat from duck - meat products - cooked, ready-to-eat - Retail - Surveillance	1	0	0
Meat from duck - meat products - cooked, ready-to-eat - Retail - Surveillance	1	0	0
Meat from duck - meat products - cooked, ready-to-eat - Retail - Surveillance	1	0	0
Meat from duck - meat products - cooked, ready-to-eat - Slaughterhouse - Surveillance	0	0	0
Meat from duck - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	0	0	0
Meat from duck - offal - liver - Retail - Surveillance	1	0	0
Meat from duck - offal - liver - Retail - Surveillance	0	0	0
Meat from duck - offal - liver - Retail - Surveillance	2	0	0
Meat from other animal species or not specified - meat products - Hospital or medical care facility - Surveillance	2	0	0
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Catering - Surveillance	1	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	2	0	0
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Processing plant - Surveillance	0	0	0
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance	1	0	0
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance	3	0	0
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance	2	0	0
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance	0	0	0
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance	0	0	0
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance	3	0	0
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	0	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	<i>L. monocytogenes</i> > 100 cfu/g
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	1	0	0
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	0	0	0
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	0	0	0
Meat from other animal species or not specified - meat products - pâté - Processing plant - Surveillance	0	0	0
Meat from other animal species or not specified - meat products - pâté - Processing plant - Surveillance	0	0	0
Meat from other animal species or not specified - meat products - pâté - Processing plant - Surveillance	1	0	0
Meat from other animal species or not specified - meat products - pâté - Processing plant - Surveillance	0	0	0
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance	0	0	0
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance	1	0	0
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance	8	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance	1	0	0
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance	4	0	0
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance	1	0	0
Meat from other animal species or not specified - meat products - pâté - Retail - Surveillance	1	0	0
Meat from other animal species or not specified - offal - Retail - Surveillance	0	0	0
Meat from other animal species or not specified - offal - Retail - Surveillance	1	0	0
Meat from other animal species or not specified - offal - Retail - Surveillance	1	0	0
Meat from other animal species or not specified - offal - Retail - Surveillance	0	0	0
Meat from pig - meat preparation - Hospital or medical care facility - Surveillance	0	0	0
Meat from pig - meat preparation - Hospital or medical care facility - Surveillance	3	0	0
Meat from pig - meat preparation - Hospital or medical care facility - Surveillance	7	0	0
Meat from pig - meat preparation - Processing plant - Surveillance	1	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Meat from pig - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance	2	0	0
Meat from pig - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance	7	0	0
Meat from pig - meat preparation - intended to be eaten cooked - Retail - Surveillance	1	0	0
Meat from pig - meat preparation - intended to be eaten cooked - chilled - Retail - Surveillance	1	0	0
Meat from pig - meat products - Catering - Surveillance	1	0	0
Meat from pig - meat products - Hospital or medical care facility - Surveillance	5	0	0
Meat from pig - meat products - Hospital or medical care facility - Surveillance	5	0	0
Meat from pig - meat products - Hospital or medical care facility - Surveillance	2	0	0
Meat from pig - meat products - Retail - Surveillance	1	0	0
Meat from pig - meat products - cooked ham - Catering - Surveillance	3	0	0
Meat from pig - meat products - cooked ham - Catering - Surveillance	5	0	0
Meat from pig - meat products - cooked ham - Catering - Surveillance	1	0	0

Table Listeria monocytogenes in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance	5	0	0
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance	1	0	0
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance	0	0	0
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance	4	0	0
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance	1	0	0
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance	0	0	0
Meat from pig - meat products - cooked ham - Processing plant - Surveillance	0	0	0
Meat from pig - meat products - cooked ham - Processing plant - Surveillance	0	0	0
Meat from pig - meat products - cooked ham - Processing plant - Surveillance	0	0	0
Meat from pig - meat products - cooked ham - Processing plant - Surveillance	1	0	0
Meat from pig - meat products - cooked ham - Processing plant - Surveillance	0	0	0
Meat from pig - meat products - cooked ham - Processing plant - Surveillance	5	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Meat from pig - meat products - cooked ham - Retail - Surveillance	0	0	0
Meat from pig - meat products - cooked ham - Retail - Surveillance	4	0	0
Meat from pig - meat products - cooked ham - Retail - Surveillance	30	0	0
Meat from pig - meat products - cooked ham - Retail - Surveillance	36	0	0
Meat from pig - meat products - cooked ham - Retail - Surveillance	3	0	0
Meat from pig - meat products - cooked ham - Retail - Surveillance	21	0	0
Meat from pig - meat products - cooked ham - Retail - Surveillance	2	0	0
Meat from pig - meat products - cooked ham - Retail - Surveillance	11	0	0
Meat from pig - meat products - cooked ham - Retail - Surveillance	5	0	0
Meat from pig - meat products - cooked ham - Wholesale - Surveillance	5	0	0
Meat from pig - meat products - cooked ham - Wholesale - Surveillance	1	0	0
Meat from pig - meat products - cooked ham - Wholesale - Surveillance	1	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Meat from pig - meat products - cooked ham - sliced - Catering - Surveillance	1	0	0
Meat from pig - meat products - cooked ham - sliced - Catering - Surveillance	1	0	0
Meat from pig - meat products - cooked ham - sliced - Hospital or medical care facility - Surveillance	4	0	0
Meat from pig - meat products - cooked ham - sliced - Hospital or medical care facility - Surveillance	2	0	0
Meat from pig - meat products - cooked ham - sliced - Hospital or medical care facility - Surveillance	0	0	0
Meat from pig - meat products - cooked ham - sliced - Processing plant - Surveillance	0	0	0
Meat from pig - meat products - cooked ham - sliced - Processing plant - Surveillance	0	0	0
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	15	0	0
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	1	0	0
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	5	0	0
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	5	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	12	0	0
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	1	0	0
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	10	0	0
Meat from pig - meat products - cooked ham - sliced - Wholesale - Surveillance	2	0	0
Meat from pig - meat products - cooked, ready-to-eat - Catering - Surveillance	4	0	0
Meat from pig - meat products - cooked, ready-to-eat - Catering - Surveillance	1	0	0
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	1	0	0
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	1	0	0
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	5	0	0
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	2	0	0
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	6	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	29	0	0
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	1	0	0
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance	0	0	0
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance	0	0	0
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance	0	0	0
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance	0	0	0
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance	2	0	0
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	3	0	0
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	3	0	0
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	1	0	0
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	1	0	0
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	0	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	1	0	0
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	5	0	0
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	1	0	0
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	20	0	0
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	48	0	0
Meat from pig - meat products - cooked, ready-to-eat - Wholesale - Surveillance	1	0	0
Meat from pig - meat products - cooked, ready-to-eat - chilled - Catering - Surveillance	1	0	0
Meat from pig - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	0	0	0
Meat from pig - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	0	0	0
Meat from pig - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	1	0	0
Meat from pig - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	1	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Meat from pig - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	0	0	0
Meat from pig - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	0	0	0
Meat from pig - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	1	0	0
Meat from pig - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	1	0	0
Meat from pig - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	1	0	0
Meat from pig - meat products - cooked, ready-to-eat - frozen - Processing plant - Surveillance	0	0	0
Meat from pig - meat products - pâté - Processing plant - Surveillance	0	0	0
Meat from pig - meat products - raw but intended to be eaten cooked - Hospital or medical care facility - Surveillance	1	0	0
Meat from pig - meat products - raw but intended to be eaten cooked - Hospital or medical care facility - Surveillance	4	0	0
Meat from pig - meat products - raw but intended to be eaten cooked - Processing plant - Surveillance	0	0	0
Meat from pig - meat products - raw but intended to be eaten cooked - Processing plant - Surveillance	2	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Meat from pig - meat products - raw but intended to be eaten cooked - Processing plant - Surveillance	0	0	0
Meat from pig - meat products - raw but intended to be eaten cooked - Retail - Surveillance	1	0	0
Meat from pig - meat products - raw but intended to be eaten cooked - Retail - Surveillance	1	0	0
Meat from pig - meat products - unspecified, ready-to-eat - Wholesale - Surveillance	1	0	0
Meat from pig - minced meat - Hospital or medical care facility - Surveillance	2	0	0
Meat from pig - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance	4	0	0
Meat from pig - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance	0	0	0
Meat from pig - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance	1	0	0
Meat from poultry, unspecified - meat preparation - intended to be eaten cooked - frozen - Processing plant - Surveillance	0	0	0
Meat from poultry, unspecified - meat products - cooked, ready-to-eat - Border inspection activities - Surveillance	0	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Meat from poultry, unspecified - meat products - cooked, ready-to-eat - frozen - Border inspection activities - Surveillance	0	0	0
Meat from poultry, unspecified - meat products - raw but intended to be eaten cooked - frozen - Border inspection activities - Surveillance	0	0	0
Meat from rabbit - offal - Retail - Surveillance	1	0	0
Meat from sheep - meat preparation - intended to be eaten cooked - Catering - Surveillance	1	0	0
Meat from sheep - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance	1	0	0
Meat from sheep - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance	1	0	0
Meat from sheep - meat preparation - intended to be eaten cooked - Retail - Surveillance	1	0	0
Meat from sheep - meat products - Hospital or medical care facility - Surveillance	3	0	0
Meat from sheep - meat products - Hospital or medical care facility - Surveillance	2	0	0
Meat from sheep - meat products - cooked, ready-to-eat - Catering - Surveillance	1	0	0
Meat from sheep - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	1	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Meat from sheep - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	5	0	0
Meat from sheep - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	2	0	0
Meat from sheep - meat products - cooked, ready-to-eat - Processing plant - Surveillance	1	0	0
Meat from sheep - meat products - cooked, ready-to-eat - Retail - Surveillance	13	0	0
Meat from sheep - meat products - cooked, ready-to-eat - Retail - Surveillance	1	0	0
Meat from sheep - meat products - cooked, ready-to-eat - Retail - Surveillance	12	0	0
Meat from sheep - meat products - cooked, ready-to-eat - Retail - Surveillance	5	0	0
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	0	0	0
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	1	0	0
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	0	0	0
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	1	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Meat from sheep - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	3	0	0
Meat from sheep - meat products - cooked, ready-to-eat - frozen - Processing plant - Surveillance	0	0	0
Meat from sheep - meat products - pâté - Retail - Surveillance	1	0	0
Meat from turkey - meat preparation - intended to be eaten cooked - Catering - Surveillance	1	0	0
Meat from turkey - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance	1	0	0
Meat from turkey - meat preparation - intended to be eaten cooked - Retail - Surveillance	1	0	0
Meat from turkey - meat products - Hospital or medical care facility - Surveillance	1	0	0
Meat from turkey - meat products - Hospital or medical care facility - Surveillance	2	0	0
Meat from turkey - meat products - Retail - Surveillance	1	0	0
Meat from turkey - meat products - cooked, ready-to-eat - Catering - Surveillance	1	0	0
Meat from turkey - meat products - cooked, ready-to-eat - Catering - Surveillance	1	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Meat from turkey - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	5	0	0
Meat from turkey - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	2	0	0
Meat from turkey - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	5	0	0
Meat from turkey - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	5	0	0
Meat from turkey - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	2	0	0
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	31	0	0
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	2	0	0
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	5	0	1
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	1	0	0
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	3	0	0
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	2	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	3		0
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	1	0	0
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	1	0	0
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	1	0	0
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	1	0	0
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	0	0	0
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	0	0	0
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	1	0	0
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	1	0	0
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	2	0	0
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	1	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Meat from turkey - meat products - cooked, ready-to-eat - frozen - Processing plant - Surveillance	0	0	0
Meat from turkey - minced meat - Hospital or medical care facility - Surveillance	1	0	0
Meat from turkey - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance	0	0	0
Meat from wild game - land mammals - offal - Retail - Surveillance	1	0	0
Meat, mixed meat - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	2	0	0
Meat, mixed meat - meat products - cooked, ready-to-eat - Processing plant - Surveillance	0	0	0
Meat, mixed meat - meat products - cooked, ready-to-eat - Processing plant - Surveillance	2	0	1
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	1	0	0
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	0	0	0
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	1	0	0
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	9	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	1	0	0
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	2	0	0
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	1	0	0
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	4	0	0
Meat, mixed meat - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	0	0	0
Meat, mixed meat - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	5	0	0
Meat, mixed meat - meat products - cooked, ready-to-eat - chilled - Processing plant - Surveillance	0	0	0
Meat, mixed meat - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	1	0	0
Meat, mixed meat - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	1	0	0
Meat, mixed meat - meat products - cooked, ready-to-eat - frozen - Processing plant - Surveillance	0	0	0
Meat, mixed meat - meat products - raw but intended to be eaten cooked - Retail - Surveillance	5	0	0

Table Listeria monocytogenes in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Molluscan shellfish - Processing plant - Surveillance	0	0	0
Molluscan shellfish - Processing plant - Surveillance	0	0	0
Mushrooms - Border inspection activities - Surveillance	5	0	0
Mushrooms - Processing plant - Surveillance	5	0	0
Mushrooms - Processing plant - Surveillance	5	0	0
Mushrooms - Processing plant - Surveillance	0	0	0
Mushrooms - Retail - Surveillance	1	0	0
Mushrooms - Retail - Surveillance	2	0	0
Nuts and nut products - Border inspection activities - Surveillance	25		0
Nuts and nut products - Border inspection activities - Surveillance	5	0	0
Nuts and nut products - Processing plant - Surveillance	2	0	0
Nuts and nut products - Retail - Surveillance	1	0	0
Other food - Hospital or medical care facility - Surveillance	1	0	0
Other food - Hospital or medical care facility - Surveillance	0	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Other food - Hospital or medical care facility - Surveillance	0	0	0
Other food - Hospital or medical care facility - Surveillance	0	0	0
Other food - Processing plant - Surveillance	0	0	0
Other food - Processing plant - Surveillance	0	0	0
Other food - Processing plant - Surveillance	0	0	0
Other food - Processing plant - Surveillance	0	0	0
Other food - Retail - Surveillance	0	0	0
Other food - Retail - Surveillance	0	0	0
Other food - Retail - Surveillance	1	0	0
Other food of non-animal origin - Processing plant - Surveillance	0	0	0
Other processed food products and prepared dishes - Hospital or medical care facility - Surveillance	2	0	0
Other processed food products and prepared dishes - Hospital or medical care facility - Surveillance	9	0	0
Other processed food products and prepared dishes - Retail - Surveillance	1	0	0
Other processed food products and prepared dishes - ices and similar frozen desserts - Processing plant - Surveillance	0	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Other processed food products and prepared dishes - ices and similar frozen desserts - Retail - Surveillance	1	0	0
Other processed food products and prepared dishes - ices and similar frozen desserts - Retail - Surveillance	1	0	0
Other processed food products and prepared dishes - noodles - Hospital or medical care facility - Surveillance	1	0	0
Other processed food products and prepared dishes - noodles - Retail - Surveillance	1	0	0
Other processed food products and prepared dishes - noodles - Retail - Surveillance	3	0	0
Other processed food products and prepared dishes - noodles - Retail - Surveillance	1	0	0
Other processed food products and prepared dishes - noodles - Retail - Surveillance	3	0	0
Other processed food products and prepared dishes - pasta - Hospital or medical care facility - Surveillance	0	0	0
Other processed food products and prepared dishes - pasta - Hospital or medical care facility - Surveillance	0	0	0
Other processed food products and prepared dishes - pasta - Hospital or medical care facility - Surveillance	0	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Other processed food products and prepared dishes - pasta - Processing plant - Surveillance	5	0	0
Other processed food products and prepared dishes - pasta - Processing plant - Surveillance	2	0	0
Other processed food products and prepared dishes - pasta - Retail - Surveillance	1	0	0
Other processed food products and prepared dishes - pasta - Retail - Surveillance	4	0	0
Other processed food products and prepared dishes - pasta - Retail - Surveillance	1	0	0
Other processed food products and prepared dishes - pasta - Retail - Surveillance	3	0	0
Other processed food products and prepared dishes - pasta/rice salad - Catering - Surveillance	1	0	0
Other processed food products and prepared dishes - pasta/rice salad - Hospital or medical care facility - Surveillance	5	0	0
Other processed food products and prepared dishes - pasta/rice salad - Hospital or medical care facility - Surveillance	2	0	0
Other processed food products and prepared dishes - pasta/rice salad - Processing plant - Surveillance	5	0	0
Other processed food products and prepared dishes - pasta/rice salad - Processing plant - Surveillance	1	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Other processed food products and prepared dishes - pasta/rice salad - Retail - Surveillance	5	0	0
Other processed food products and prepared dishes - pasta/rice salad - Retail - Surveillance	1	0	0
Other processed food products and prepared dishes - pasta/rice salad - Retail - Surveillance	1	0	0
Other processed food products and prepared dishes - pasta/rice salad - Retail - Surveillance	5	0	0
Other processed food products and prepared dishes - pasta/rice salad - Retail - Surveillance	4	0	0
Other processed food products and prepared dishes - sandwiches - Catering - Surveillance	5	0	0
Other processed food products and prepared dishes - sandwiches - Catering - Surveillance	1	0	0
Other processed food products and prepared dishes - sandwiches - Hospital or medical care facility - Surveillance	1	0	0
Other processed food products and prepared dishes - sandwiches - Hospital or medical care facility - Surveillance	1	0	0
Other processed food products and prepared dishes - sandwiches - Hospital or medical care facility - Surveillance	5	0	0
Other processed food products and prepared dishes - sandwiches - Hospital or medical care facility - Surveillance	4	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Other processed food products and prepared dishes - sandwiches - Processing plant - Surveillance	2	0	0
Other processed food products and prepared dishes - sandwiches - Processing plant - Surveillance	0	0	0
Other processed food products and prepared dishes - sandwiches - Processing plant - Surveillance	1	0	0
Other processed food products and prepared dishes - sandwiches - Retail - Surveillance	5	0	0
Other processed food products and prepared dishes - sandwiches - Retail - Surveillance	4	0	0
Other processed food products and prepared dishes - sandwiches - non-meat - Hospital or medical care facility - Surveillance	1	0	0
Other processed food products and prepared dishes - sandwiches - non-meat - Hospital or medical care facility - Surveillance	1	0	0
Other processed food products and prepared dishes - sandwiches - non-meat - Hospital or medical care facility - Surveillance	5	0	0
Other processed food products and prepared dishes - sandwiches - non-meat - Retail - Surveillance	3	0	0
Other processed food products and prepared dishes - sandwiches - non-meat - Retail - Surveillance	5	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Other processed food products and prepared dishes - sandwiches - non-meat - Retail - Surveillance	1	0	0
Other processed food products and prepared dishes - sandwiches - with meat - Catering - Surveillance	6	0	0
Other processed food products and prepared dishes - sandwiches - with meat - Catering - Surveillance	3	0	0
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance	1	0	0
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance	1	0	0
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance	10	0	0
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance	0	0	0
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance	0	0	0
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance	2	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Other processed food products and prepared dishes - sandwiches - with meat - Processing plant - Surveillance	2	0	0
Other processed food products and prepared dishes - sandwiches - with meat - Processing plant - Surveillance	1	0	0
Other processed food products and prepared dishes - sandwiches - with meat - Processing plant - Surveillance	5	0	0
Other processed food products and prepared dishes - sandwiches - with meat - Processing plant - Surveillance	5	0	0
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	1	0	0
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	23	0	0
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	2	0	0
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	25	0	0
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	5	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	3	0	0
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	0	0	0
Other processed food products and prepared dishes - sushi - Processing plant - Surveillance	0	0	0
Other processed food products and prepared dishes - sushi - Retail - Surveillance	1	0	0
Other processed food products and prepared dishes - sushi - Retail - Surveillance	5	0	0
Other processed food products and prepared dishes - unspecified - Hospital or medical care facility - Surveillance	1	0	0
Other processed food products and prepared dishes - unspecified - Hospital or medical care facility - Surveillance	4	0	0
Other processed food products and prepared dishes - unspecified - Retail - Surveillance	1	0	0
Other processed food products and prepared dishes - unspecified - Retail - Surveillance	5	0	0
Other processed food products and prepared dishes - unspecified - Retail - Surveillance	1	0	0
Other processed food products and prepared dishes - unspecified - non-ready-to-eat foods - Hospital or medical care facility - Surveillance	1	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Other processed food products and prepared dishes - unspecified - non-ready-to-eat foods - Processing plant - Surveillance	0	0	0
Other processed food products and prepared dishes - unspecified - non-ready-to-eat foods - chilled - Processing plant - Surveillance	0	0	0
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Catering - Surveillance	3	0	0
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Hospital or medical care facility - Surveillance	2	0	0
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Hospital or medical care facility - Surveillance	10	0	0
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Processing plant - Surveillance	1	0	0
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Processing plant - Surveillance	2	0	0
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Processing plant - Surveillance	5	0	0
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Processing plant - Surveillance	0	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Processing plant - Surveillance	10	0	0
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Processing plant - Surveillance	5	0	0
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	4	0	0
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	1	0	0
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	10	0	0
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	1	0	0
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	43	0	0
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	2	0	0
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Hospital or medical care facility - Surveillance	0	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Hospital or medical care facility - Surveillance	0	0	0
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Hospital or medical care facility - Surveillance	0	0	0
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Hospital or medical care facility - Surveillance	0	0	0
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Hospital or medical care facility - Surveillance	1	0	0
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Retail - Surveillance	1	0	0
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Retail - Surveillance	2	0	0
Other processed food products and prepared dishes - vegetarian pâté - Processing plant - Surveillance	3	0	0
Other products of animal origin - gelatin and collagen - Processing plant - Surveillance	0	0	0
Potato chips - Retail - Surveillance	1	0	0
Potato chips - Retail - Surveillance	1	0	0
Potato chips - Retail - Surveillance	1	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Ready-to-eat salads - Catering - Surveillance	2	0	0
Ready-to-eat salads - Hospital or medical care facility - Surveillance	5	0	0
Ready-to-eat salads - Hospital or medical care facility - Surveillance	5	0	0
Ready-to-eat salads - Hospital or medical care facility - Surveillance	7	0	0
Ready-to-eat salads - Hospital or medical care facility - Surveillance	3	0	0
Ready-to-eat salads - Processing plant - Surveillance	0	0	0
Ready-to-eat salads - Processing plant - Surveillance	11	0	0
Ready-to-eat salads - Processing plant - Surveillance	5	0	0
Ready-to-eat salads - Processing plant - Surveillance	3	0	0
Ready-to-eat salads - Processing plant - Surveillance	10	0	0
Ready-to-eat salads - Processing plant - Surveillance	0	0	0
Ready-to-eat salads - Processing plant - Surveillance	2	0	0
Ready-to-eat salads - Processing plant - Surveillance	1	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Ready-to-eat salads - Processing plant - Surveillance	0	0	0
Ready-to-eat salads - Processing plant - Survey - national survey	1	0	0
Ready-to-eat salads - Retail - Surveillance	45	0	0
Ready-to-eat salads - Retail - Surveillance	4	0	0
Ready-to-eat salads - Retail - Surveillance	10	0	0
Ready-to-eat salads - Retail - Surveillance	10	0	0
Ready-to-eat salads - Retail - Surveillance	1	0	0
Ready-to-eat salads - Retail - Surveillance	20	0	0
Ready-to-eat salads - Retail - Surveillance	1	0	0
Ready-to-eat salads - Retail - Survey - national survey	50	0	0
Ready-to-eat salads - Retail - Survey - national survey	34		0
Ready-to-eat salads - Retail - Survey - national survey	36	0	0
Ready-to-eat salads - containing mayonnaise - Catering - Surveillance	4	0	0
Ready-to-eat salads - containing mayonnaise - Catering - Surveillance	5	0	0
Ready-to-eat salads - containing mayonnaise - Catering - Surveillance	3	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Ready-to-eat salads - containing mayonnaise - Hospital or medical care facility - Surveillance	14	0	0
Ready-to-eat salads - containing mayonnaise - Hospital or medical care facility - Surveillance	5	0	0
Ready-to-eat salads - containing mayonnaise - Hospital or medical care facility - Surveillance	2	0	0
Ready-to-eat salads - containing mayonnaise - Hospital or medical care facility - Surveillance	2	0	0
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance	0	0	0
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance	1	0	0
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance	15	0	0
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance	8	0	0
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance	0	0	0
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance	0	0	0
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	1	0	0
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	7	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	2	0	0
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	147	0	0
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	2	0	0
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	120	0	0
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	1	0	0
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	5	0	0
Sauce and dressings - Hospital or medical care facility - Surveillance	1	0	0
Sauce and dressings - Hospital or medical care facility - Surveillance	0	0	0
Sauce and dressings - Hospital or medical care facility - Surveillance	3	0	0
Sauce and dressings - Processing plant - Surveillance	5	0	0
Sauce and dressings - Processing plant - Surveillance	1	0	0
Sauce and dressings - Processing plant - Surveillance	0	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Sauce and dressings - Processing plant - Surveillance	1	0	0
Sauce and dressings - Processing plant - Surveillance	9	0	0
Sauce and dressings - Retail - Surveillance	2	0	0
Sauce and dressings - Retail - Surveillance	5	0	0
Sauce and dressings - Retail - Surveillance	1	0	0
Sauce and dressings - Retail - Surveillance	17	0	0
Sauce and dressings - Retail - Surveillance	1	0	0
Sauce and dressings - Retail - Surveillance	7	0	0
Sauce and dressings - mayonnaise - Catering - Surveillance	1	0	0
Sauce and dressings - mayonnaise - Hospital or medical care facility - Surveillance	3	0	0
Sauce and dressings - mayonnaise - Processing plant - Surveillance	3	0	0
Sauce and dressings - mayonnaise - Processing plant - Surveillance	1	0	0
Sauce and dressings - mayonnaise - Retail - Surveillance	1	0	0
Sauce and dressings - mayonnaise - Retail - Surveillance	2	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	<i>L. monocytogenes</i> > 100 cfu/g
Sauce and dressings - mayonnaise - Retail - Surveillance	10	0	0
Sauce and dressings - mayonnaise - Retail - Surveillance	2	0	0
Soups - Hospital or medical care facility - Surveillance	7	0	0
Soups - Retail - Surveillance	1	0	0
Soups - Retail - Surveillance	1	0	0
Soups - ready-to-eat - Catering - Surveillance	1	0	0
Soups - ready-to-eat - Hospital or medical care facility - Surveillance	2	0	0
Soups - ready-to-eat - Hospital or medical care facility - Surveillance	5	0	0
Soups - ready-to-eat - Hospital or medical care facility - Surveillance	2	0	0
Soups - ready-to-eat - Retail - Surveillance	7	0	0
Soups - ready-to-eat - Retail - Surveillance	5	0	0
Soups - ready-to-eat - Retail - Surveillance	5	0	0
Soups - ready-to-eat - Retail - Surveillance	20	0	0
Soups - ready-to-eat - Retail - Surveillance	3	0	0
Spices and herbs - Border inspection activities - Surveillance	30	0	

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Spices and herbs - Hospital or medical care facility - Surveillance	1	0	0
Spices and herbs - Processing plant - Surveillance	0	0	0
Spices and herbs - Processing plant - Surveillance	1	0	0
Spices and herbs - Retail - Surveillance	1	0	0
Spices and herbs - Retail - Survey - national survey	1	0	0
Spices and herbs - Retail - Survey - national survey	8	0	0
Spices and herbs - Retail - Survey - national survey	6		0
Spices and herbs - Retail - Survey - national survey	1	0	0
Spices and herbs - Wholesale - Surveillance	20	0	0
Spices and herbs - Wholesale - Surveillance	5	0	0
Spices and herbs - Wholesale - Survey - national survey	3	0	0
Spices and herbs - dried - Border inspection activities - Surveillance			
Spices and herbs - dried - Border inspection activities - Surveillance	5	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Spices and herbs - fresh - Border inspection activities - Surveillance	5	0	0
Spices and herbs - fresh - Retail - Survey - national survey	1	0	0
Spices and herbs - fresh - Retail - Survey - national survey	1	0	0
Spices and herbs - fresh - Retail - Survey - national survey	3	0	0
Sweets - Retail - Surveillance	1	0	0
Vegetables - Border inspection activities - Surveillance	5	0	0
Vegetables - Catering - Surveillance	2	0	0
Vegetables - Catering - Surveillance	1	0	0
Vegetables - Hospital or medical care facility - Surveillance	2	0	0
Vegetables - Hospital or medical care facility - Surveillance	0	0	0
Vegetables - Hospital or medical care facility - Surveillance	0	0	0
Vegetables - Processing plant - Surveillance	5	0	0
Vegetables - Processing plant - Surveillance	0	0	0
Vegetables - Processing plant - Surveillance	0	0	0
Vegetables - Processing plant - Surveillance	1	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Vegetables - Processing plant - Surveillance	1	0	0
Vegetables - Retail - Surveillance	7	0	0
Vegetables - Retail - Surveillance	10	0	0
Vegetables - Retail - Surveillance	1	0	0
Vegetables - Retail - Surveillance	13	0	0
Vegetables - Retail - Surveillance	1	0	0
Vegetables - Retail - Surveillance	1	0	0
Vegetables - Retail - Surveillance	0	0	0
Vegetables - Retail - Survey - national survey	2	0	0
Vegetables - Retail - Survey - national survey			
Vegetables - Retail - Survey - national survey	3	0	0
Vegetables - Retail - Survey - national survey	28	0	0
Vegetables - Wholesale - Surveillance	5	0	0
Vegetables - pre-cut - Retail - Surveillance	1	0	0
Vegetables - pre-cut - ready-to-eat - Hospital or medical care facility - Surveillance	0	0	0
Vegetables - pre-cut - ready-to-eat - Hospital or medical care facility - Surveillance	2	0	0
Vegetables - pre-cut - ready-to-eat - Hospital or medical care facility - Surveillance	5	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Vegetables - pre-cut - ready-to-eat - Hospital or medical care facility - Surveillance	2	0	0
Vegetables - pre-cut - ready-to-eat - Processing plant - Surveillance	5	0	0
Vegetables - pre-cut - ready-to-eat - Processing plant - Surveillance	5	0	0
Vegetables - pre-cut - ready-to-eat - Processing plant - Surveillance	2	0	0
Vegetables - pre-cut - ready-to-eat - Retail - Surveillance	2	0	0
Vegetables - pre-cut - ready-to-eat - Retail - Surveillance	14	0	0
Vegetables - pre-cut - ready-to-eat - Retail - Surveillance	1	0	0
Vegetables - pre-cut - ready-to-eat - Retail - Survey - national survey	3	0	0
Vegetables - pre-cut - ready-to-eat - Retail - Survey - national survey	2	0	0
Vegetables - pre-cut - ready-to-eat - Retail - Survey - national survey	1	0	0
Vegetables - products - Catering - Surveillance	1	0	0
Vegetables - products - Hospital or medical care facility - Surveillance	0	0	0
Vegetables - products - Hospital or medical care facility - Surveillance	5	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Vegetables - products - Hospital or medical care facility - Surveillance	6	0	0
Vegetables - products - Processing plant - Surveillance	0	0	0
Vegetables - products - Processing plant - Surveillance	0	0	0
Vegetables - products - Processing plant - Surveillance	1	0	0
Vegetables - products - Processing plant - Surveillance	0	0	0
Vegetables - products - Processing plant - Surveillance	2	0	0
Vegetables - products - Processing plant - Surveillance	5	0	0
Vegetables - products - Retail - Surveillance	8	0	0
Vegetables - products - Retail - Surveillance	2	0	
Vegetables - products - Retail - Surveillance	3	0	0
Vegetables - products - Retail - Surveillance	5	0	0
Vegetables - products - Retail - Surveillance	4	0	0
Vegetables - products - Retail - Survey - national survey	1	0	0
Vegetables - products - Retail - Survey - national survey	2	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	<i>L. monocytogenes</i> > 100 cfu/g
Vegetables - products - Retail - Survey - national survey	4	0	
Vegetables - products - canned - Retail - Surveillance	1	0	0
Vegetables - products - canned - Retail - Surveillance	1	0	0
Vegetables - products - cooked - Hospital or medical care facility - Surveillance	5	0	0
Vegetables - products - cooked - Hospital or medical care facility - Surveillance	0	0	0
Vegetables - products - cooked - Hospital or medical care facility - Surveillance	4	0	0
Vegetables - products - cooked - Hospital or medical care facility - Surveillance	1	0	0
Vegetables - products - cooked - Processing plant - Surveillance	3	0	0
Vegetables - products - cooked - Processing plant - Surveillance	0	0	0
Vegetables - products - cooked - Processing plant - Surveillance	10	0	0
Vegetables - products - cooked - Processing plant - Surveillance	1	0	0
Vegetables - products - cooked - Processing plant - Surveillance	2	0	0

Table *Listeria monocytogenes* in other foods

	Units tested with enumeration method	> detection limit but ≤ 100 cfu/g	L. monocytogenes > 100 cfu/g
Vegetables - products - cooked - Retail - Surveillance	2		0
Vegetables - products - cooked - Retail - Surveillance	7	0	0
Vegetables - products - cooked - Retail - Surveillance	2	0	0
Vegetables - products - cooked - Retail - Surveillance	1	0	0
Vegetables - products - cooked - Retail - Surveillance	2	0	0
Vegetables - products - cooked - chilled - Hospital or medical care facility - Surveillance	0	0	0
Vegetables - products - cooked - chilled - Hospital or medical care facility - Surveillance	0	0	0
Vegetables - products - cooked - chilled - Hospital or medical care facility - Surveillance	0	0	0
Vegetables - products - cooked - chilled - Processing plant - Surveillance	2	0	0
Vegetables - products - cooked - chilled - Retail - Surveillance	1	0	0
Vegetables - products - cooked - chilled - Retail - Surveillance	1	0	0
Vegetables - products - dried - Processing plant - Surveillance	0	0	0

Table Listeria monocytogenes in other foods

2.3.3 Listeria in animals

Table Listeria in animals

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Units tested	Total units positive for Listeria	L. monocytogenes	Listeria spp., unspecified
African wild dog - wild - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	141	1		1
Badgers - wild - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	6	0		
Birds - pet animals - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	815	0		
Cats - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	4	0		
Cattle (bovine animals) - unspecified - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	14189	94	82	12
Deer - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	15	0		
Foxes - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	2	0		
Goats - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	78	1	1	
Other animals - exotic pet animals - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	64	0		
Pigs - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	972	0		
Rabbits - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	59	0		
Rodents - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	13	0		
Sheep - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	3287	17	8	9

Table Listeria in animals

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Units tested	Total units positive for Listeria	L. monocytogenes	Listeria spp., unspecified
Solipeds, domestic - horses - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	193	0		

2.4 E. COLI INFECTIONS

2.4.1 General evaluation of the national situation

2.4.2 Escherichia coli, pathogenic in foodstuffs

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Fruits - pre-cut - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Batch	25 Gram	5	0	
Bakery products - cakes - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Bakery products - cakes - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Batch	25 Gram	5	0	
Bakery products - cakes - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Batch	25 Gram	5	0	
Bakery products - cakes - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Bakery products - cakes - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	2	0	
Bakery products - cakes - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	2	0	
Bakery products - cakes - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	2	0	
Bakery products - cakes - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Batch	25 Gram	5	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Bakery products - cakes - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	3	0	
Bakery products - cakes - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Batch	25 Gram	5	0	
Bakery products - cakes - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	3	0	
Bakery products - desserts - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	8	0	
Bakery products - desserts - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	8	0	
Bakery products - desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	5	0	
Bakery products - desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	5	0	
Bakery products - desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	3	0	
Bakery products - desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	3	0	
Cereals and meals - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Cereals and meals - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	3	0	
Cereals and meals - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	2	0	
Cereals and meals - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	2	0	
Cereals and meals - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	9	0	
Cereals and meals - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	9	0	
Cereals and meals - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Batch	25 Gram	5	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Cereals and meals - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	9	0	
Cereals and meals - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Batch	25 Gram	5	0	
Cereals and meals - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	9	0	
Cheeses made from cows' milk - hard - Processing plant - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	2	2	1
Cheeses made from cows' milk - hard - Processing plant - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	PCR	Batch	25 Gram	55	0	
Cheeses made from cows' milk - hard - Processing plant - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Batch	25 Gram	55	0	
Cheeses made from cows' milk - hard - Processing plant - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	PCR	Batch	25 Gram	45	0	
Cheeses made from cows' milk - hard - Processing plant - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Batch	25 Gram	45	0	
Cheeses made from cows' milk - hard - Processing plant - Surveillance ¹⁾	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	2	2	
Cheeses made from cows' milk - hard - Retail - Surveillance ²⁾	PHL	Suspect sampling	Official sampling	food sample	Unknown	Detection method - presence in x g	Single	25 Gram	6	6	
Cheeses made from cows' milk - hard - Retail - Surveillance ³⁾	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Batch	25 Gram	8	2	
Cheeses made from cows' milk - hard - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Single	25 Gram	18	2	2
Cheeses made from cows' milk - hard - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Single	25 Gram	6	4	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Cheeses made from cows' milk - hard - Retail - Surveillance ⁴⁾	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	6	6	
Cheeses made from cows' milk - hard - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Single	25 Gram	18	2	2
Cheeses made from cows' milk - hard - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Detection method - presence in x g	Single	25 Gram	4	4	
Cheeses made from cows' milk - hard - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Batch	25 Gram	8	2	
Cheeses made from cows' milk - hard - Retail - Surveillance ⁵⁾	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	4	4	
Cheeses made from cows' milk - hard - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	6	6	2
Cheeses made from cows' milk - hard - Retail - Surveillance ⁶⁾	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	6	4	
Cheeses made from cows' milk - hard - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Detection method - presence in x g	Single	25 Gram	6	4	
Cheeses made from cows' milk - hard - made from pasteurised milk - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	3	0	
Cheeses made from cows' milk - hard - made from pasteurised milk - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Single	25 Gram	3	0	
Cheeses made from cows' milk - hard - made from pasteurised milk - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	3	0	
Cheeses made from cows' milk - hard - made from pasteurised milk - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Single	25 Gram	3	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Cheeses made from cows' milk - unspecified - made from raw or low heat-treated milk - Processing plant - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Batch	25 Gram	45	0	
Cheeses made from cows' milk - unspecified - made from raw or low heat-treated milk - Processing plant - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Batch	25 Gram	48	2	
Cheeses made from cows' milk - unspecified - made from raw or low heat-treated milk - Processing plant - Surveillance ⁷⁾	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Batch	25 Gram	48	2	
Cheeses made from cows' milk - unspecified - made from raw or low heat-treated milk - Processing plant - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Batch	25 Gram	45	0	
Cheeses made from cows' milk - unspecified - made from raw or low heat-treated milk - Processing plant - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	PCR	Batch	25 Gram	45	0	
Cheeses made from cows' milk - unspecified - made from raw or low heat-treated milk - Processing plant - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	PCR	Batch	25 Gram	45	0	
Cheeses, made from mixed milk from cows, sheep and/or goats - soft and semi-soft - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Cheeses, made from mixed milk from cows, sheep and/or goats - soft and semi-soft - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Cheeses, made from unspecified milk or other animal milk - curd - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Batch	25 Gram	5	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
	PHL	Convenience sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Batch	25 Gram	5	0	
	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
	PHL	Convenience sampling	Official sampling	food sample	Domestic	Detection method - presence in x g	Single	25 Gram	2	2	
	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	2	2	
	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Batch	25 Gram	32	5	
	PHL	Convenience sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Batch	25 Gram	32	5	
	PHL	Suspect sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Batch	25 Gram	106	21	
	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Batch	25 Gram	32	5	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Cheeses, made from unspecified milk or other animal milk - unspecified - Processing plant - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Detection method - presence in x g	Batch	25 Gram	106	21	
¹¹⁾ Cheeses, made from unspecified milk or other animal milk - unspecified - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Detection method - presence in x g	Single	25 Gram	2	2	
¹²⁾ Cheeses, made from unspecified milk or other animal milk - unspecified - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	2	2	
¹³⁾ Cheeses, made from unspecified milk or other animal milk - unspecified - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Detection method - presence in x g	Batch	25 Gram	32	5	
Cheeses, made from unspecified milk or other animal milk - unspecified - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Batch	25 Gram	32	5	
Cheeses, made from unspecified milk or other animal milk - unspecified - Processing plant - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Batch	25 Gram	45	0	
¹⁴⁾ Cheeses, made from unspecified milk or other animal milk - unspecified - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Detection method - presence in x g	Batch	25 Gram	32	5	
Cheeses, made from unspecified milk or other animal milk - unspecified - Processing plant - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	PCR	Batch	25 Gram	45	0	
¹⁵⁾ Cheeses, made from unspecified milk or other animal milk - unspecified - Processing plant - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	PCR	Batch	25 Gram	106	21	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Detection method - presence in x g	Single	25 Gram	4	4	
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Single	25 Gram	7	5	
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance ¹⁶⁾	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	7	4	
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Detection method - presence in x g	Single	25 Gram	7	5	
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance ¹⁷⁾	PHL	Suspect sampling	Official sampling	food sample	Unknown	Detection method - presence in x g	Single	25 Gram	7	4	
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Single	25 Gram	1	1	1
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	3	0	
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Single	25 Gram	1	1	1
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance ¹⁸⁾	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	4	4	
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	3	0	
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	7	4	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance ¹⁹⁾	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	7	5	
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	2	0	
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	2	0	
Cheeses, made from unspecified milk or other animal milk - unspecified - made from raw or low heat-treated milk - Processing plant - Surveillance ²⁰⁾	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Batch	25 Gram	45	1	
Cheeses, made from unspecified milk or other animal milk - unspecified - made from raw or low heat-treated milk - Processing plant - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Batch	25 Gram	45	1	
Cheeses, made from unspecified milk or other animal milk - unspecified - made from raw or low heat-treated milk - Processing plant - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Batch	25 Gram	45	1	
Cheeses, made from unspecified milk or other animal milk - unspecified - made from raw or low heat-treated milk - Processing plant - Surveillance ²¹⁾	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Batch	25 Gram	45	1	
Crustaceans - prawns - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Crustaceans - prawns - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Crustaceans - prawns - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Crustaceans - prawns - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Crustaceans - unspecified - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	3	0	
Crustaceans - unspecified - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	3	0	
Crustaceans - unspecified - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	3	0	
Crustaceans - unspecified - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	3	0	
Dairy products (excluding cheeses) - cream - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	4	0	
Dairy products (excluding cheeses) - cream - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	4	0	
Dairy products (excluding cheeses) - cream - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Dairy products (excluding cheeses) - cream - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	3	0	
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	3	0	
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	3	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	3	0	
Dairy products (excluding cheeses) - dairy desserts - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Dairy products (excluding cheeses) - dairy desserts - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Dairy products (excluding cheeses) - dairy desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Dairy products (excluding cheeses) - dairy desserts - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Dairy products (excluding cheeses) - dairy products, not specified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Dairy products (excluding cheeses) - dairy products, not specified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	6	0	
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	3	0	
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	3	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	3	0	
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	3	0	
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Batch	25 Gram	3	0	
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	6	0	
Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Batch	25 Gram	1	0	
Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	3	0	
Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	3	0	
Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	3	0	
Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	3	0	
Dairy products (excluding cheeses) - yoghurt - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Batch	25 Gram	5	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Dairy products (excluding cheeses) - yoghurt - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Batch	25 Gram	5	0	
Egg products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	3	0	
Egg products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Egg products - ready-to-eat - Catering - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Egg products - ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Egg products - ready-to-eat - Catering - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Egg products - ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Egg products - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	4	0	
Egg products - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	5	0	
Egg products - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	11	0	
Egg products - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	2	0	
Egg products - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	10	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Egg products - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	2	0	
Fish - cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	2	0	
Fish - cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	2	0	
Fish - raw - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Fish - unspecified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	3	0	
Fish - unspecified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Fish - unspecified - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	1	0	
Fish - unspecified - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Fish - unspecified - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Fishery products, unspecified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Fishery products, unspecified - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Fishery products, unspecified - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Fishery products, unspecified - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Fishery products, unspecified - ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Fishery products, unspecified - ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	3	0	
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	3	0	
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	6	0	
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	6	0	
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	6	0	
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	6	0	
Fruits - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	PCR	Batch	25 Gram	5	0	
Fruits - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	3	0	
Fruits - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Single	25 Gram	3	0	
Fruits - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Single	25 Gram	3	0	
Fruits - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	3	0	
Fruits - non-pre-cut - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	PCR	Batch	25 Gram	5	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Fruits - non-pre-cut - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	PCR	Batch	25 Gram	5	0	
Fruits - pre-cut - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Batch	25 Gram	5	0	
Fruits - products - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	PCR	Batch	25 Gram	5	0	
Fruits - products - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	PCR	Batch	25 Gram	5	0	
Fruits - products - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Fruits - products - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Fruits - products - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	3	0	
Fruits - products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Fruits - products - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Single	25 Gram	3	0	
Fruits - products - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	3	0	
Fruits - products - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Single	25 Gram	3	0	
Fruits - products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Fruits - products - dried - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	2	0	
Fruits - products - dried - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	2	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Fruits and vegetables - products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	1	0	
Fruits and vegetables - products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	1	0	
Infant formula - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	2	0	
Infant formula - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Meat from bovine animals - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	5	0	
Meat from bovine animals - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	1	0	
Meat from bovine animals - meat products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	
Meat from bovine animals - meat products - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	
Meat from bovine animals - meat products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	
Meat from bovine animals - meat products - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Batch	25 Gram	5	0	
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	3	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	9	0	
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	9	0	
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Batch	25 Gram	5	0	
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	3	0	
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	ISO 16654:2001	Single	25 Gram	3	0	
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	12	0	
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	6	0	
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	9	0	
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Batch	25 Gram	10	0	
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	PCR	Single	25 Gram	1	0	
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	PCR	Single	25 Gram	1	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	9	0	
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	8	0	
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	ISO 16654:2001	Single	25 Gram	9	0	
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	3	0	
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	3	0	
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	ISO 16654:2001	Single	25 Gram	8	0	
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Batch	25 Gram	5	0	
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	ISO 16654:2001	Single	25 Gram	1	0	
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	ISO 16654:2001	Single	25 Gram	3	0	
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	8	0	
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	ISO 16654:2001	Single	25 Gram	4	0	
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance ²²⁾	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	4	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance ²³⁾	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	4	0	
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	ISO 16654:2001	Single	25 Gram	4	0	
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	ISO 16654:2001	Single	25 Gram	1	0	
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	ISO 16654:2001	Single	25 Gram	1	0	
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	2	0	
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	
Meat from bovine animals - minced meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	
Meat from bovine animals - minced meat - Processing plant - Surveillance	LACK	Suspect sampling	Official sampling	food sample > meat	Domestic	ISO 16654:2001	Batch	25 Gram	5	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Meat from bovine animals - minced meat - Processing plant - Surveillance	LACK	Suspect sampling	Official sampling	food sample > meat	Domestic	ISO 16654:2001	Batch	25 Gram	5	0	
Meat from bovine animals - minced meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	ISO 16654:2001	Batch	25 Gram	5	0	
Meat from bovine animals - minced meat - Retail - Surveillance ²⁴⁾	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	4	1	
Meat from bovine animals - minced meat - Retail - Surveillance ²⁵⁾	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	4	1	
Meat from bovine animals - minced meat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	ISO 16654:2001	Single	25 Gram	4	1	
Meat from bovine animals - minced meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	ISO 16654:2001	Batch	25 Gram	5	0	
Meat from bovine animals - minced meat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	ISO 16654:2001	Single	25 Gram	4	1	
Meat from bovine animals - minced meat - intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	
Meat from bovine animals - minced meat - intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	1	0	
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	1	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	ISO 16654:2001	Single	25 Gram	1	0	
Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	ISO 16654:2001	Single	25 Gram	1	0	
Meat from broilers (Gallus gallus) - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	1	0	
Meat from broilers (Gallus gallus) - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	2	0	
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Batch	25 Gram	5	0	
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Batch	25 Gram	5	0	
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	2	0	
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	2	0	
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	1	0	
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	ISO 16654:2001	Single	25 Gram	15	0	
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	14	0	
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	ISO 16654:2001	Single	25 Gram	6	0	
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	5	0	
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	24	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	14	0	
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	15	0	
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	4	0	
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	PCR	Single	25 Gram	1	0	
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	ISO 16654:2001	Single	25 Gram	24	0	
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Batch	25 Gram	5	0	
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Imported from outside EU	ISO 16654:2001	Single	25 Gram	1	0	
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	6	0	
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	ISO 16654:2001	Single	25 Gram	7	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	PCR	Single	25 Gram	1	0	
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	PCR	Single	25 Gram	1	0	
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	ISO 16654:2001	Single	25 Gram	1	0	
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Batch	25 Gram	5	0	
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Imported from outside EU	ISO 16654:2001	Single	25 Gram	1	0	
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	6	0	
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	7	0	
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	3	0	
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	ISO 16654:2001	Single	25 Gram	3	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	3	0	
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	ISO 16654:2001	Single	25 Gram	3	0	
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	2	0	
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	2	0	
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	2	0	
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	2	0	
Meat from broilers (Gallus gallus) - minced meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	2	0	
Meat from goat - meat products - fermented sausages - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Meat from goat - meat products - fermented sausages - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	
Meat from other animal species or not specified - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	3	0	
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	ISO 16654:2001	Single	25 Gram	3	0	
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	3	0	
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	ISO 16654:2001	Single	25 Gram	3	0	
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	ISO 16654:2001	Single	25 Gram	3	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	3	0	
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	3	0	
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	ISO 16654:2001	Single	25 Gram	3	0	
Meat from pig - meat preparation - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	
Meat from pig - meat preparation - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	1	0	
Meat from pig - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	1	0	
Meat from pig - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	
Meat from pig - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	3	0	
Meat from pig - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	1	0	
Meat from pig - meat products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	
Meat from pig - meat products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Meat from pig - meat products - cooked ham - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Batch	25 Gram	5	0	
Meat from pig - meat products - cooked ham - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Batch	25 Gram	5	0	
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	3	0	
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Batch	25 Gram	4	0	
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	3	0	
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	5	0	
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Batch	25 Gram	4	0	
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	2	0	
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	4	0	
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Batch	25 Gram	5	0	
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	1	0	
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	PCR	Single	25 Gram	3	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	1	0	
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Batch	25 Gram	5	0	
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	9	0	
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	9	0	
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	4	0	
Meat from pig - meat products - cooked ham - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Imported from outside EU	PCR	Single	25 Gram	2	0	
Meat from pig - meat products - cooked ham - sliced - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	
Meat from pig - meat products - cooked ham - sliced - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	
Meat from pig - meat products - cooked ham - sliced - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	3	0	
Meat from pig - meat products - cooked ham - sliced - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	3	0	
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Batch	25 Gram	4	0	
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Batch	25 Gram	5	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	7	0	
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	8	0	
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	6	0	
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Batch	25 Gram	5	0	
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	4	0	
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Batch	25 Gram	4	0	
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	
Meat from pig - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	4	0	
Meat from pig - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	
Meat from pig - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	ISO 16654:2001	Single	25 Gram	4	0	
Meat from pig - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	ISO 16654:2001	Single	25 Gram	4	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Meat from pig - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	
Meat from pig - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	4	0	
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	PCR	Single	25 Gram	1	0	
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Batch	25 Gram	5	0	
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Batch	25 Gram	5	0	
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	5	0	
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Batch	25 Gram	5	0	
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Batch	25 Gram	5	0	
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	5	0	
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	PCR	Single	25 Gram	1	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	1	0	
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	1	0	
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	1	0	
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	3	0	
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	5	0	
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	ISO 16654:2001	Single	25 Gram	2	0	
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	1	0	
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Batch	25 Gram	5	0	
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	2	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	6	0	
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Batch	25 Gram	5	0	
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Domestic	ISO 16654:2001	Single	25 Gram	3	0	
Meat from pig - meat products - raw but intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	4	0	
Meat from pig - meat products - raw but intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	1	0	
Meat from pig - meat products - raw but intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	4	0	
Meat from pig - meat products - raw but intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	1	0	
Meat from pig - meat products - raw but intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	PCR	Single	25 Gram	1	0	
Meat from pig - meat products - raw but intended to be eaten cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Intra EU trade	PCR	Single	25 Gram	1	0	
Meat from sheep - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Meat from sheep - meat products - Catering - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	ISO 16654:2001	Single	25 Gram	3	0	
Meat from sheep - meat products - Catering - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	3	0	
Meat from sheep - meat products - Catering - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	ISO 16654:2001	Single	25 Gram	3	0	
Meat from sheep - meat products - Catering - Surveillance	PHL	Suspect sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	3	0	
Meat from sheep - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	
Meat from sheep - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	2	0	
Meat from sheep - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	2	0	
Meat from sheep - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	1	0	
Meat from turkey - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	
Meat from turkey - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	1	0	
Meat from turkey - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	1	0	
Meat from turkey - meat products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	2	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Meat from turkey - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	1	0	
Meat from turkey - meat products - cooked, ready-to-eat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	1	0	
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	3	0	
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	3	0	
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	1	0	
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	1	0	
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	
Meat, mixed meat - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	
Meat, mixed meat - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	1	0	
Meat, mixed meat - meat products - cooked, ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Domestic	PCR	Single	25 Gram	1	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	2	0	
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample > meat	Unknown	PCR	Single	25 Gram	2	0	
Mushrooms - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	PCR	Batch	25 Gram	5	0	
Mushrooms - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	PCR	Batch	25 Gram	5	0	
Mushrooms - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	PCR	Batch	25 Gram	5	0	
Nuts and nut products - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Batch	25 Gram	5	0	
Nuts and nut products - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	PCR	Batch	25 Gram	10	0	
Nuts and nut products - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	PCR	Batch	25 Gram	15	0	
Nuts and nut products - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Batch	25 Gram	5	0	
Nuts and nut products - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	2	0	
Nuts and nut products - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	2	0	
Other processed food products and prepared dishes - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Other processed food products and prepared dishes - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	3	0	
Other processed food products and prepared dishes - pasta - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Other processed food products and prepared dishes - pasta - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Other processed food products and prepared dishes - pasta - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	2	0	
Other processed food products and prepared dishes - pasta - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	2	0	
Other processed food products and prepared dishes - pasta/rice salad - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Batch	25 Gram	5	0	
Other processed food products and prepared dishes - pasta/rice salad - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Batch	25 Gram	5	0	
Other processed food products and prepared dishes - pasta/rice salad - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Other processed food products and prepared dishes - pasta/rice salad - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Other processed food products and prepared dishes - pasta/rice salad - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	1	0	
Other processed food products and prepared dishes - pasta/rice salad - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	1	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Other processed food products and prepared dishes - sandwiches - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	1	0	
Other processed food products and prepared dishes - sandwiches - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	3	0	
Other processed food products and prepared dishes - sandwiches - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	3	0	
Other processed food products and prepared dishes - sandwiches - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	1	0	
Other processed food products and prepared dishes - sandwiches - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	3	0	
Other processed food products and prepared dishes - sandwiches - Hospital or medical care facility - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	3	0	
Other processed food products and prepared dishes - sandwiches - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	1	0	
Other processed food products and prepared dishes - sandwiches - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	2	0	
Other processed food products and prepared dishes - sandwiches - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	2	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Other processed food products and prepared dishes - sandwiches - non-meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	1	0	
Other processed food products and prepared dishes - sandwiches - non-meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	1	0	
Other processed food products and prepared dishes - sandwiches - non-meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Other processed food products and prepared dishes - sandwiches - non-meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Other processed food products and prepared dishes - sandwiches - with meat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Other processed food products and prepared dishes - sandwiches - with meat - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	1	0	
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	1	0	
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Other processed food products and prepared dishes - sandwiches - with meat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	1	0	
Other processed food products and prepared dishes - sandwiches - with meat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	1	0	
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	3	0	
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	1	0	
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Single	25 Gram	1	0	
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	4	0	
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	3	0	
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	4	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	3	0	
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	PCR	Single	25 Gram	1	0	
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Single	25 Gram	1	0	
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	3	0	
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	1	0	
Other processed food products and prepared dishes - unspecified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Other processed food products and prepared dishes - unspecified - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	2	0	
Other processed food products and prepared dishes - unspecified - non-ready-to-eat foods - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Other processed food products and prepared dishes - unspecified - non-ready-to-eat foods - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Catering - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	3	0	
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Catering - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	3	0	
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Catering - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	3	0	
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	2	0	
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	2	0	
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Catering - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	3	0	
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	4	0	
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	4	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	2	0	
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	1	0	
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	3	0	
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	7	0	
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Single	25 Gram	3	0	
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	2	0	
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	8	0	
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	1	0	
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	3	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Single	25 Gram	3	0	
Ready-to-eat salads - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	1	0	
Ready-to-eat salads - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	1	0	
Ready-to-eat salads - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	3	0	
Ready-to-eat salads - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	7	0	
Ready-to-eat salads - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Ready-to-eat salads - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Batch	25 Gram	11	0	
Ready-to-eat salads - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Ready-to-eat salads - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Batch	25 Gram	20	0	
Ready-to-eat salads - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	6	0	
Ready-to-eat salads - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	13	0	
Ready-to-eat salads - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	6	0	
Ready-to-eat salads - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	10	0	
Ready-to-eat salads - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Single	25 Gram	6	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Ready-to-eat salads - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Batch	25 Gram	5	0	
Ready-to-eat salads - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	11	0	
Ready-to-eat salads - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	10	0	
Ready-to-eat salads - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Single	25 Gram	11	0	
Ready-to-eat salads - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	5	0	
Ready-to-eat salads - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Batch	25 Gram	5	0	
Ready-to-eat salads - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Ready-to-eat salads - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	10	0	
Ready-to-eat salads - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Batch	25 Gram	5	0	
Ready-to-eat salads - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Batch	25 Gram	5	0	
Ready-to-eat salads - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Single	25 Gram	69	0	
Ready-to-eat salads - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	19	0	
Ready-to-eat salads - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	ISO 16654:2001	Single	25 Gram	40	0	
Ready-to-eat salads - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	ISO 16654:2001	Single	25 Gram	12	0	
Ready-to-eat salads - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	PCR	Single	25 Gram	12	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Ready-to-eat salads - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	55	0	
Ready-to-eat salads - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Single	25 Gram	72	0	
Ready-to-eat salads - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	69	0	
Ready-to-eat salads - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	16	0	
Ready-to-eat salads - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	19	0	
Ready-to-eat salads - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	8	0	
Ready-to-eat salads - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	ISO 16654:2001	Single	25 Gram	14	0	
Ready-to-eat salads - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	PCR	Single	25 Gram	34	0	
Ready-to-eat salads - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	55	0	
Ready-to-eat salads - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	ISO 16654:2001	Single	25 Gram	14	0	
Ready-to-eat salads - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Single	25 Gram	229	0	
Ready-to-eat salads - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Single	25 Gram	82	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Ready-to-eat salads - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	229	0	
Ready-to-eat salads - containing mayonnaise - Catering - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Ready-to-eat salads - containing mayonnaise - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Ready-to-eat salads - containing mayonnaise - Catering - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Ready-to-eat salads - containing mayonnaise - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Ready-to-eat salads - containing mayonnaise - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	6	0	
Ready-to-eat salads - containing mayonnaise - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	4	0	
Ready-to-eat salads - containing mayonnaise - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	11	0	
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	2	0	
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	3	0	
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	8	0	
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	25	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	9	0	
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Batch	25 Gram	5	0	
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	24	0	
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Batch	25 Gram	5	0	
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	3	0	
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	3	0	
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	3	0	
Sauce and dressings - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	2	0	
Sauce and dressings - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	2	0	
Sauce and dressings - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	1	0	
Sauce and dressings - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	8	0	
Sauce and dressings - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	4	0	
Sauce and dressings - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Batch	25 Gram	5	0	
Sauce and dressings - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	8	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Sauce and dressings - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Batch	25 Gram	5	0	
Sauce and dressings - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	3	0	
Sauce and dressings - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	1	0	
Sauce and dressings - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	6	0	
Sauce and dressings - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	2	0	
Sauce and dressings - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	2	0	
Sauce and dressings - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	6	0	
Sauce and dressings - mayonnaise - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Sauce and dressings - mayonnaise - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Sauce and dressings - mayonnaise - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Sauce and dressings - mayonnaise - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	2	0	
Sauce and dressings - mayonnaise - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	2	0	
Sauce and dressings - mayonnaise - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Soups - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Soups - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Soups - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Spices and herbs - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	PCR	Batch	25 Gram	20	0	
Spices and herbs - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	PCR	Batch	25 Gram	20	0	
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	ISO 16654:2001	Single	25 Gram	12	0	
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	PCR	Single	25 Gram	14	0	
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	ISO 16654:2001	Single	25 Gram	3	0	
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Single	25 Gram	89	0	
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	5	0	
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	PCR	Single	25 Gram	3	0	
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	ISO 16654:2001	Single	25 Gram	6	0	
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Single	25 Gram	42	0	
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	ISO 16654:2001	Single	25 Gram	3	0	
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	ISO 16654:2001	Single	25 Gram	14	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	2	0	
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Single	25 Gram	26	0	
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	ISO 16654:2001	Single	25 Gram	7	0	
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	PCR	Single	25 Gram	3	0	
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	ISO 16654:2001	Single	25 Gram	24	0	
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	3	0	
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	89	0	
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	18	0	
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	5	0	
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	3	0	
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	PCR	Single	25 Gram	8	0	
Spices and herbs - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Single	25 Gram	18	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Spices and herbs - dried - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	PCR	Batch	25 Gram	20	0	
Spices and herbs - dried - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	PCR	Batch	25 Gram	15	0	
Spices and herbs - fresh - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	PCR	Batch	25 Gram	5	0	
Spices and herbs - fresh - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	PCR	Batch	25 Gram	5	0	
Spices and herbs - fresh - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Single	25 Gram	2	0	
Spices and herbs - fresh - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	5	0	
Spices and herbs - fresh - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	ISO 16654:2001	Single	25 Gram	2	0	
Spices and herbs - fresh - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Single	25 Gram	3	0	
Spices and herbs - fresh - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Single	25 Gram	5	0	
Spices and herbs - fresh - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	3	0	
Spices and herbs - fresh - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	ISO 16654:2001	Single	25 Gram	2	0	
Vegetables - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Vegetables - Catering - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Vegetables - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Vegetables - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Vegetables - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	2	0	
Vegetables - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Batch	25 Gram	15	0	
Vegetables - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Batch	25 Gram	15	0	
Vegetables - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	5	0	
Vegetables - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	21	0	
Vegetables - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	23	0	
Vegetables - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	23	0	
Vegetables - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	21	0	
Vegetables - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	5	0	
Vegetables - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	2	0	
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	48	1	
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	10	0	
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	31	1	
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	ISO 16654:2001	Single	25 Gram	21	0	
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	PCR	Single	25 Gram	21	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	82	0	
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	ISO 16654:2001	Single	25 Gram	54	0	
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Single	25 Gram	82	0	
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	PCR	Single	25 Gram	113	0	
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	ISO 16654:2001	Single	25 Gram	117	0	
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	ISO 16654:2001	Single	25 Gram	36	0	
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	4	0	
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	48	1	1
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	212	0	
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	31	1	1
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Single	25 Gram	46	0	
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Single	25 Gram	212	0	
Vegetables - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Single	25 Gram	78	0	
Vegetables - pre-cut - ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	2	0	
Vegetables - pre-cut - ready-to-eat - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	2	0	
Vegetables - pre-cut - ready-to-eat - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	3	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Vegetables - pre-cut - ready-to-eat - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	ISO 16654:2001	Single	25 Gram	2	0	
Vegetables - pre-cut - ready-to-eat - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	3	0	
Vegetables - pre-cut - ready-to-eat - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	ISO 16654:2001	Single	25 Gram	2	0	
Vegetables - pre-cut - ready-to-eat - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	3	0	
Vegetables - pre-cut - ready-to-eat - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	3	0	
Vegetables - products - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	1	0	
Vegetables - products - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Batch	25 Gram	5	0	
Vegetables - products - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	6	0	
Vegetables - products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Vegetables - products - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Single	25 Gram	3	0	
Vegetables - products - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Intra EU trade	PCR	Single	25 Gram	3	0	
Vegetables - products - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	6	0	
Vegetables - products - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Intra EU trade	PCR	Single	25 Gram	3	0	
Vegetables - products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	PCR	Single	25 Gram	1	0	
Vegetables - products - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	3	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Vegetables - products - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Vegetables - products - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	9	0	
Vegetables - products - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	3	0	
Vegetables - products - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	9	0	
Vegetables - products - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Intra EU trade	ISO 16654:2001	Single	25 Gram	3	0	
Vegetables - products - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Single	25 Gram	3	0	
Vegetables - products - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Intra EU trade	ISO 16654:2001	Single	25 Gram	3	0	
Vegetables - products - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	ISO 16654:2001	Single	25 Gram	10	0	
Vegetables - products - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	PCR	Single	25 Gram	23	0	
Vegetables - products - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	ISO 16654:2001	Single	25 Gram	22	0	
Vegetables - products - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	33	0	
Vegetables - products - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Single	25 Gram	16	0	
Vegetables - products - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	2	0	
Vegetables - products - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	4	0	
Vegetables - products - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	4	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Vegetables - products - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	53	0	
Vegetables - products - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Single	25 Gram	53	0	
Vegetables - products - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	ISO 16654:2001	Single	25 Gram	9	0	
Vegetables - products - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	6	0	
Vegetables - products - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Single	25 Gram	4	0	
Vegetables - products - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	PCR	Single	25 Gram	10	0	
Vegetables - products - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Domestic	ISO 16654:2001	Single	25 Gram	33	0	
Vegetables - products - Retail - Survey - national survey	PHL	Convenience sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	6	0	
Vegetables - products - canned - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	PCR	Single	25 Gram	1	0	
Vegetables - products - canned - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	PCR	Single	25 Gram	1	0	
Vegetables - products - cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Batch	25 Gram	5	0	
Vegetables - products - cooked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Batch	25 Gram	5	0	

Table VT E. coli in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Sample weight	Units tested	Total units positive for Verotoxigenic E. coli (VTEC)	Verotoxigenic E. coli (VTEC) - VTEC O157
Vegetables - products - cooked - Processing plant - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	PCR	Single	25 Gram	1	0	
Vegetables - products - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Vegetables - products - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	1	0	
Vegetables - products - dried - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	3	0	
Vegetables - products - dried - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	3	0	
Vegetables - products - dried - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	3	0	
Vegetables - products - dried - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	PCR	Single	25 Gram	3	0	
Water - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	1	0	
Water - Processing plant - Surveillance	LACK	Convenience sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	2	0	
Water - Retail - Surveillance	LACK	Suspect sampling	Official sampling	food sample	Unknown	ISO 16654:2001	Single	25 Gram	2	0	
	Verotoxigenic E. coli (VTEC) - VTEC non-O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26			
Fruits - pre-cut - ready-to-eat - Retail - Surveillance											

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Bakery products - cakes - Hospital or medical care facility - Surveillance								
Bakery products - cakes - Hospital or medical care facility - Surveillance								
Bakery products - cakes - Hospital or medical care facility - Surveillance								
Bakery products - cakes - Hospital or medical care facility - Surveillance								
Bakery products - cakes - Processing plant - Surveillance								
Bakery products - cakes - Retail - Surveillance								
Bakery products - cakes - Retail - Surveillance								
Bakery products - cakes - Retail - Surveillance								
Bakery products - cakes - Retail - Surveillance								
Bakery products - cakes - Retail - Surveillance								
Bakery products - cakes - Retail - Surveillance								
Bakery products - desserts - Hospital or medical care facility - Surveillance								
Bakery products - desserts - Hospital or medical care facility - Surveillance								
Bakery products - desserts - Retail - Surveillance								
Bakery products - desserts - Retail - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Bakery products - desserts - Retail - Surveillance								
Bakery products - desserts - Retail - Surveillance								
Cereals and meals - Hospital or medical care facility - Surveillance								
Cereals and meals - Hospital or medical care facility - Surveillance								
Cereals and meals - Retail - Surveillance								
Cereals and meals - Retail - Surveillance								
Cereals and meals - Retail - Surveillance								
Cereals and meals - Retail - Surveillance								
Cereals and meals - Retail - Surveillance								
Cereals and meals - Retail - Surveillance								
Cereals and meals - Retail - Surveillance								
Cheeses made from cows' milk - hard - Processing plant - Surveillance								
Cheeses made from cows' milk - hard - Processing plant - Surveillance								
Cheeses made from cows' milk - hard - Processing plant - Surveillance								
Cheeses made from cows' milk - hard - Processing plant - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Cheeses made from cows' milk - hard - Processing plant - Surveillance								
Cheeses made from cows' milk - hard - Processing plant - Surveillance ¹⁾		1						
Cheeses made from cows' milk - hard - Retail - Surveillance ²⁾			1					
Cheeses made from cows' milk - hard - Retail - Surveillance ³⁾		2						
Cheeses made from cows' milk - hard - Retail - Surveillance								
Cheeses made from cows' milk - hard - Retail - Surveillance								
Cheeses made from cows' milk - hard - Retail - Surveillance ⁴⁾		3						
Cheeses made from cows' milk - hard - Retail - Surveillance								
Cheeses made from cows' milk - hard - Retail - Surveillance					1	1		
Cheeses made from cows' milk - hard - Retail - Surveillance								
Cheeses made from cows' milk - hard - Retail - Surveillance ⁵⁾		2						
Cheeses made from cows' milk - hard - Retail - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Cheeses made from cows' milk - hard - Retail - Surveillance ⁶⁾		2						
Cheeses made from cows' milk - hard - Retail - Surveillance					1	1		
Cheeses made from cows' milk - hard - made from pasteurised milk - Retail - Surveillance								
Cheeses made from cows' milk - hard - made from pasteurised milk - Retail - Surveillance								
Cheeses made from cows' milk - hard - made from pasteurised milk - Retail - Surveillance								
Cheeses made from cows' milk - hard - made from pasteurised milk - Retail - Surveillance								
Cheeses made from cows' milk - unspecified - made from raw or low heat-treated milk - Processing plant - Surveillance								
Cheeses made from cows' milk - unspecified - made from raw or low heat-treated milk - Processing plant - Surveillance								
Cheeses made from cows' milk - unspecified - made from raw or low heat-treated milk - Processing plant - Surveillance ⁷⁾		2						
Cheeses made from cows' milk - unspecified - made from raw or low heat-treated milk - Processing plant - Surveillance								
Cheeses made from cows' milk - unspecified - made from raw or low heat-treated milk - Processing plant - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Cheeses made from cows' milk - unspecified - made from raw or low heat-treated milk - Processing plant - Surveillance								
Cheeses, made from mixed milk from cows, sheep and/or goats - soft and semi-soft - made from pasteurised milk - Retail - Surveillance								
Cheeses, made from mixed milk from cows, sheep and/or goats - soft and semi-soft - made from pasteurised milk - Retail - Surveillance								
Cheeses, made from unspecified milk or other animal milk - curd - Processing plant - Surveillance								
Cheeses, made from unspecified milk or other animal milk - curd - Processing plant - Surveillance								
Cheeses, made from unspecified milk or other animal milk - unspecified - Catering - Surveillance								
Cheeses, made from unspecified milk or other animal milk - unspecified - Catering - Surveillance								
Cheeses, made from unspecified milk or other animal milk - unspecified - Processing plant - Surveillance				1				
Cheeses, made from unspecified milk or other animal milk - unspecified - Processing plant - Surveillance	⁸⁾	1						

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Cheeses, made from unspecified milk or other animal milk - unspecified - Processing plant - Surveillance ⁹⁾		3						
Cheeses, made from unspecified milk or other animal milk - unspecified - Processing plant - Surveillance								
Cheeses, made from unspecified milk or other animal milk - unspecified - Processing plant - Surveillance								
Cheeses, made from unspecified milk or other animal milk - unspecified - Processing plant - Surveillance ¹⁰⁾		3						
Cheeses, made from unspecified milk or other animal milk - unspecified - Processing plant - Surveillance					3			
Cheeses, made from unspecified milk or other animal milk - unspecified - Processing plant - Surveillance ¹¹⁾				1				
Cheeses, made from unspecified milk or other animal milk - unspecified - Processing plant - Surveillance ¹²⁾		1						
Cheeses, made from unspecified milk or other animal milk - unspecified - Processing plant - Surveillance ¹³⁾					1			
Cheeses, made from unspecified milk or other animal milk - unspecified - Processing plant - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Cheeses, made from unspecified milk or other animal milk - unspecified - Processing plant - Surveillance								
Cheeses, made from unspecified milk or other animal milk - unspecified - Processing plant - Surveillance ¹⁴⁾					1			
Cheeses, made from unspecified milk or other animal milk - unspecified - Processing plant - Surveillance								
Cheeses, made from unspecified milk or other animal milk - unspecified - Processing plant - Surveillance ¹⁵⁾		15						
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance			1				1	
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance								
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance ¹⁶⁾		2						
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance			1				1	
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance ¹⁷⁾					1	1		
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance								
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance								
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance ¹⁸⁾		2						
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance								
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance								
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - Surveillance ¹⁹⁾		3						
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Retail - Surveillance								
Cheeses, made from unspecified milk or other animal milk - unspecified - made from pasteurised milk - Retail - Surveillance								
Cheeses, made from unspecified milk or other animal milk - unspecified - made from raw or low heat-treated milk - Processing plant - Surveillance ²⁰⁾		1						
Cheeses, made from unspecified milk or other animal milk - unspecified - made from raw or low heat-treated milk - Processing plant - Surveillance								
Cheeses, made from unspecified milk or other animal milk - unspecified - made from raw or low heat-treated milk - Processing plant - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Cheeses, made from unspecified milk or other animal milk - unspecified - made from raw or low heat-treated milk - Processing plant - Surveillance ²¹⁾		1						
Crustaceans - prawns - Retail - Surveillance								
Crustaceans - prawns - Retail - Surveillance								
Crustaceans - prawns - cooked - Retail - Surveillance								
Crustaceans - prawns - cooked - Retail - Surveillance								
Crustaceans - unspecified - Retail - Surveillance								
Crustaceans - unspecified - Retail - Surveillance								
Crustaceans - unspecified - Retail - Surveillance								
Crustaceans - unspecified - Retail - Surveillance								
Dairy products (excluding cheeses) - cream - Hospital or medical care facility - Surveillance								
Dairy products (excluding cheeses) - cream - Hospital or medical care facility - Surveillance								
Dairy products (excluding cheeses) - cream - Retail - Surveillance								
Dairy products (excluding cheeses) - cream - Retail - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Hospital or medical care facility - Surveillance								
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Hospital or medical care facility - Surveillance								
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Hospital or medical care facility - Surveillance								
Dairy products (excluding cheeses) - cream - made from pasteurised milk - Hospital or medical care facility - Surveillance								
Dairy products (excluding cheeses) - dairy desserts - Hospital or medical care facility - Surveillance								
Dairy products (excluding cheeses) - dairy desserts - Hospital or medical care facility - Surveillance								
Dairy products (excluding cheeses) - dairy desserts - Retail - Surveillance								
Dairy products (excluding cheeses) - dairy desserts - Retail - Surveillance								
Dairy products (excluding cheeses) - dairy products, not specified - Hospital or medical care facility - Surveillance								
Dairy products (excluding cheeses) - dairy products, not specified - Hospital or medical care facility - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance								
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance								
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance								
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance								
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance								
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance								
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance								
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance								
Dairy products (excluding cheeses) - ice-cream - Retail - Surveillance								
Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Retail - Surveillance								
Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Retail - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Retail - Surveillance								
Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Retail - Surveillance								
Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Retail - Surveillance								
Dairy products (excluding cheeses) - yoghurt - Processing plant - Surveillance								
Dairy products (excluding cheeses) - yoghurt - Processing plant - Surveillance								
Egg products - Hospital or medical care facility - Surveillance								
Egg products - Hospital or medical care facility - Surveillance								
Egg products - ready-to-eat - Catering - Surveillance								
Egg products - ready-to-eat - Catering - Surveillance								
Egg products - ready-to-eat - Catering - Surveillance								
Egg products - ready-to-eat - Catering - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Egg products - ready-to-eat - Hospital or medical care facility - Surveillance								
Egg products - ready-to-eat - Hospital or medical care facility - Surveillance								
Egg products - ready-to-eat - Retail - Surveillance								
Egg products - ready-to-eat - Retail - Surveillance								
Egg products - ready-to-eat - Retail - Surveillance								
Egg products - ready-to-eat - Retail - Surveillance								
Fish - cooked - Hospital or medical care facility - Surveillance								
Fish - cooked - Hospital or medical care facility - Surveillance								
Fish - raw - Hospital or medical care facility - Surveillance								
Fish - unspecified - Hospital or medical care facility - Surveillance								
Fish - unspecified - Hospital or medical care facility - Surveillance								
Fish - unspecified - Processing plant - Surveillance								
Fish - unspecified - Retail - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Fish - unspecified - Retail - Surveillance								
Fishery products, unspecified - Hospital or medical care facility - Surveillance								
Fishery products, unspecified - cooked - Retail - Surveillance								
Fishery products, unspecified - cooked - Retail - Surveillance								
Fishery products, unspecified - ready-to-eat - Hospital or medical care facility - Surveillance								
Fishery products, unspecified - ready-to-eat - Hospital or medical care facility - Surveillance								
Fishery products, unspecified - ready-to-eat - Processing plant - Surveillance								
Fishery products, unspecified - ready-to-eat - Retail - Surveillance								
Fishery products, unspecified - ready-to-eat - Retail - Surveillance								
Fishery products, unspecified - ready-to-eat - Retail - Surveillance								
Fishery products, unspecified - ready-to-eat - Retail - Surveillance								
Fishery products, unspecified - ready-to-eat - Retail - Surveillance								
Fishery products, unspecified - ready-to-eat - Retail - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Fruits - Border inspection activities - Surveillance								
Fruits - Retail - Surveillance								
Fruits - Retail - Surveillance								
Fruits - Retail - Surveillance								
Fruits - Retail - Surveillance								
Fruits - non-pre-cut - Border inspection activities - Surveillance								
Fruits - non-pre-cut - Border inspection activities - Surveillance								
Fruits - pre-cut - ready-to-eat - Retail - Surveillance								
Fruits - products - Border inspection activities - Surveillance								
Fruits - products - Border inspection activities - Surveillance								
Fruits - products - Processing plant - Surveillance								
Fruits - products - Processing plant - Surveillance								
Fruits - products - Retail - Surveillance								
Fruits - products - Retail - Surveillance								
Fruits - products - Retail - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Fruits - products - Retail - Surveillance								
Fruits - products - Retail - Surveillance								
Fruits - products - Retail - Surveillance								
Fruits - products - dried - Processing plant - Surveillance								
Fruits - products - dried - Processing plant - Surveillance								
Fruits and vegetables - products - Retail - Surveillance								
Fruits and vegetables - products - Retail - Surveillance								
Infant formula - Hospital or medical care facility - Surveillance								
Infant formula - Hospital or medical care facility - Surveillance								
Meat from bovine animals - meat products - Hospital or medical care facility - Surveillance								
Meat from bovine animals - meat products - Hospital or medical care facility - Surveillance								
Meat from bovine animals - meat products - Retail - Surveillance								
Meat from bovine animals - meat products - Retail - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Meat from bovine animals - meat products - Retail - Surveillance								
Meat from bovine animals - meat products - Retail - Surveillance								
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance								
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance								
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance								
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance								
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance								
Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance								
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance								
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance ²²⁾								
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance ²³⁾								
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance								
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance								
Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance								
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Hospital or medical care facility - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Hospital or medical care facility - Surveillance								
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Retail - Surveillance								
Meat from bovine animals - meat products - raw but intended to be eaten cooked - Retail - Surveillance								
Meat from bovine animals - minced meat - Hospital or medical care facility - Surveillance								
Meat from bovine animals - minced meat - Processing plant - Surveillance								
Meat from bovine animals - minced meat - Processing plant - Surveillance								
Meat from bovine animals - minced meat - Retail - Surveillance								
Meat from bovine animals - minced meat - Retail - Surveillance ²⁴⁾								
Meat from bovine animals - minced meat - Retail - Surveillance ²⁵⁾		1						
Meat from bovine animals - minced meat - Retail - Surveillance								
Meat from bovine animals - minced meat - Retail - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Meat from bovine animals - minced meat - Retail - Surveillance								
Meat from bovine animals - minced meat - intended to be eaten cooked - Hospital or medical care facility - Surveillance								
Meat from bovine animals - minced meat - intended to be eaten cooked - Hospital or medical care facility - Surveillance								
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance								
Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - Hospital or medical care facility - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Catering - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Catering - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Catering - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Catering - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Catering - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Catering - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance								
Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Retail - Surveillance								
Meat from broilers (Gallus gallus) - minced meat - Hospital or medical care facility - Surveillance								
Meat from goat - meat products - fermented sausages - Retail - Surveillance								
Meat from goat - meat products - fermented sausages - Retail - Surveillance								
Meat from other animal species or not specified - meat products - Hospital or medical care facility - Surveillance								
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Catering - Surveillance								
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Catering - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Catering - Surveillance								
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Catering - Surveillance								
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Catering - Surveillance								
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Catering - Surveillance								
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from pig - meat preparation - Hospital or medical care facility - Surveillance								
Meat from pig - meat preparation - Processing plant - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Meat from pig - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance								
Meat from pig - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance								
Meat from pig - meat products - Hospital or medical care facility - Surveillance								
Meat from pig - meat products - Hospital or medical care facility - Surveillance								
Meat from pig - meat products - Retail - Surveillance								
Meat from pig - meat products - Retail - Surveillance								
Meat from pig - meat products - cooked ham - Catering - Surveillance								
Meat from pig - meat products - cooked ham - Catering - Surveillance								
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance								
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance								
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance								
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance								
Meat from pig - meat products - cooked ham - Hospital or medical care facility - Surveillance								
Meat from pig - meat products - cooked ham - Retail - Surveillance								
Meat from pig - meat products - cooked ham - Retail - Surveillance								
Meat from pig - meat products - cooked ham - Retail - Surveillance								
Meat from pig - meat products - cooked ham - Retail - Surveillance								
Meat from pig - meat products - cooked ham - Retail - Surveillance								
Meat from pig - meat products - cooked ham - Retail - Surveillance								
Meat from pig - meat products - cooked ham - Retail - Surveillance								
Meat from pig - meat products - cooked ham - Retail - Surveillance								
Meat from pig - meat products - cooked ham - Retail - Surveillance								
Meat from pig - meat products - cooked ham - Retail - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Meat from pig - meat products - cooked ham - sliced - Catering - Surveillance								
Meat from pig - meat products - cooked ham - sliced - Catering - Surveillance								
Meat from pig - meat products - cooked ham - sliced - Hospital or medical care facility - Surveillance								
Meat from pig - meat products - cooked ham - sliced - Hospital or medical care facility - Surveillance								
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance								
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance								
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance								
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance								
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance								
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance								
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance								
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance								
Meat from pig - meat products - cooked ham - sliced - Retail - Surveillance								
Meat from pig - meat products - cooked, ready-to- eat - Catering - Surveillance								
Meat from pig - meat products - cooked, ready-to- eat - Catering - Surveillance								
Meat from pig - meat products - cooked, ready-to- eat - Catering - Surveillance								
Meat from pig - meat products - cooked, ready-to- eat - Catering - Surveillance								
Meat from pig - meat products - cooked, ready-to- eat - Catering - Surveillance								
Meat from pig - meat products - cooked, ready-to- eat - Hospital or medical care facility - Surveillance								
Meat from pig - meat products - cooked, ready-to- eat - Hospital or medical care facility - Surveillance								
Meat from pig - meat products - cooked, ready-to- eat - Hospital or medical care facility - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance								
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance								
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance								
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance								
Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance								
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance								
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance								
Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Surveillance								
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from pig - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from pig - meat products - raw but intended to be eaten cooked - Hospital or medical care facility - Surveillance								
Meat from pig - meat products - raw but intended to be eaten cooked - Hospital or medical care facility - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Meat from pig - meat products - raw but intended to be eaten cooked - Hospital or medical care facility - Surveillance								
Meat from pig - meat products - raw but intended to be eaten cooked - Hospital or medical care facility - Surveillance								
Meat from pig - meat products - raw but intended to be eaten cooked - Retail - Surveillance								
Meat from pig - meat products - raw but intended to be eaten cooked - Retail - Surveillance								
Meat from sheep - meat preparation - intended to be eaten cooked - Hospital or medical care facility - Surveillance								
Meat from sheep - meat products - Catering - Surveillance								
Meat from sheep - meat products - Catering - Surveillance								
Meat from sheep - meat products - Catering - Surveillance								
Meat from sheep - meat products - Catering - Surveillance								
Meat from sheep - meat products - Hospital or medical care facility - Surveillance								
Meat from sheep - meat products - Hospital or medical care facility - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Meat from sheep - meat products - Hospital or medical care facility - Surveillance								
Meat from sheep - meat products - Hospital or medical care facility - Surveillance								
Meat from turkey - meat products - Hospital or medical care facility - Surveillance								
Meat from turkey - meat products - Hospital or medical care facility - Surveillance								
Meat from turkey - meat products - Hospital or medical care facility - Surveillance								
Meat from turkey - meat products - Hospital or medical care facility - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - Catering - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - Catering - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - Retail - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance								
Meat from turkey - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Surveillance								
Meat, mixed meat - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance								
Meat, mixed meat - meat products - cooked, ready-to-eat - Hospital or medical care facility - Surveillance								
Meat, mixed meat - meat products - cooked, ready-to-eat - Processing plant - Surveillance								
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance								
Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Surveillance								
Mushrooms - Border inspection activities - Surveillance								
Mushrooms - Border inspection activities - Surveillance								
Mushrooms - Processing plant - Surveillance								
Nuts and nut products - Border inspection activities - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Nuts and nut products - Border inspection activities - Surveillance								
Nuts and nut products - Border inspection activities - Surveillance								
Nuts and nut products - Border inspection activities - Surveillance								
Nuts and nut products - Processing plant - Surveillance								
Nuts and nut products - Processing plant - Surveillance								
Other processed food products and prepared dishes - Hospital or medical care facility - Surveillance								
Other processed food products and prepared dishes - Hospital or medical care facility - Surveillance								
Other processed food products and prepared dishes - pasta - Processing plant - Surveillance								
Other processed food products and prepared dishes - pasta - Processing plant - Surveillance								
Other processed food products and prepared dishes - pasta - Retail - Surveillance								
Other processed food products and prepared dishes - pasta - Retail - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Other processed food products and prepared dishes - pasta/rice salad - Hospital or medical care facility - Surveillance								
Other processed food products and prepared dishes - pasta/rice salad - Hospital or medical care facility - Surveillance								
Other processed food products and prepared dishes - pasta/rice salad - Processing plant - Surveillance								
Other processed food products and prepared dishes - pasta/rice salad - Processing plant - Surveillance								
Other processed food products and prepared dishes - pasta/rice salad - Retail - Surveillance								
Other processed food products and prepared dishes - pasta/rice salad - Retail - Surveillance								
Other processed food products and prepared dishes - sandwiches - Catering - Surveillance								
Other processed food products and prepared dishes - sandwiches - Hospital or medical care facility - Surveillance								
Other processed food products and prepared dishes - sandwiches - Hospital or medical care facility - Surveillance								
Other processed food products and prepared dishes - sandwiches - Hospital or medical care facility - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Other processed food products and prepared dishes - sandwiches - Hospital or medical care facility - Surveillance								
Other processed food products and prepared dishes - sandwiches - Hospital or medical care facility - Surveillance								
Other processed food products and prepared dishes - sandwiches - Hospital or medical care facility - Surveillance								
Other processed food products and prepared dishes - sandwiches - Processing plant - Surveillance								
Other processed food products and prepared dishes - sandwiches - Processing plant - Surveillance								
Other processed food products and prepared dishes - sandwiches - non-meat - Hospital or medical care facility - Surveillance								
Other processed food products and prepared dishes - sandwiches - non-meat - Hospital or medical care facility - Surveillance								
Other processed food products and prepared dishes - sandwiches - non-meat - Retail - Surveillance								
Other processed food products and prepared dishes - sandwiches - non-meat - Retail - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Other processed food products and prepared dishes - sandwiches - with meat - Catering - Surveillance								
Other processed food products and prepared dishes - sandwiches - with meat - Catering - Surveillance								
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance								
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance								
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance								
Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Surveillance								
Other processed food products and prepared dishes - sandwiches - with meat - Processing plant - Surveillance								
Other processed food products and prepared dishes - sandwiches - with meat - Processing plant - Surveillance								
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance								
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance								
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance								
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance								
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance								
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance								
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance								
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance								
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance								
Other processed food products and prepared dishes - sandwiches - with meat - Retail - Surveillance								
Other processed food products and prepared dishes - unspecified - Hospital or medical care facility - Surveillance								
Other processed food products and prepared dishes - unspecified - Hospital or medical care facility - Surveillance								
Other processed food products and prepared dishes - unspecified - non-ready-to-eat foods - Hospital or medical care facility - Surveillance								
Other processed food products and prepared dishes - unspecified - non-ready-to-eat foods - Hospital or medical care facility - Surveillance								
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Catering - Surveillance								
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Catering - Surveillance								
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Catering - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Catering - Surveillance								
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Catering - Surveillance								
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Catering - Surveillance								
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Hospital or medical care facility - Surveillance								
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Hospital or medical care facility - Surveillance								
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance								
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance								
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance								
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance								
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance								
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance								
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance								
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance								
Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Surveillance								
Ready-to-eat salads - Catering - Surveillance								
Ready-to-eat salads - Catering - Surveillance								
Ready-to-eat salads - Hospital or medical care facility - Surveillance								
Ready-to-eat salads - Hospital or medical care facility - Surveillance								
Ready-to-eat salads - Processing plant - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Ready-to-eat salads - Retail - Surveillance								
Ready-to-eat salads - Retail - Survey - national survey								
Ready-to-eat salads - Retail - Survey - national survey								
Ready-to-eat salads - Retail - Survey - national survey								
Ready-to-eat salads - Retail - Survey - national survey								
Ready-to-eat salads - Retail - Survey - national survey								
Ready-to-eat salads - Retail - Survey - national survey								
Ready-to-eat salads - Retail - Survey - national survey								
Ready-to-eat salads - Retail - Survey - national survey								
Ready-to-eat salads - Retail - Survey - national survey								
Ready-to-eat salads - Retail - Survey - national survey								
Ready-to-eat salads - Retail - Survey - national survey								
Ready-to-eat salads - Retail - Survey - national survey								
Ready-to-eat salads - Retail - Survey - national survey								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Ready-to-eat salads - Retail - Survey - national survey								
Ready-to-eat salads - Retail - Survey - national survey								
Ready-to-eat salads - Retail - Survey - national survey								
Ready-to-eat salads - Retail - Survey - national survey								
Ready-to-eat salads - Retail - Survey - national survey								
Ready-to-eat salads - Retail - Survey - national survey								
Ready-to-eat salads - containing mayonnaise - Catering - Surveillance								
Ready-to-eat salads - containing mayonnaise - Catering - Surveillance								
Ready-to-eat salads - containing mayonnaise - Catering - Surveillance								
Ready-to-eat salads - containing mayonnaise - Catering - Surveillance								
Ready-to-eat salads - containing mayonnaise - Hospital or medical care facility - Surveillance								
Ready-to-eat salads - containing mayonnaise - Hospital or medical care facility - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non-O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Ready-to-eat salads - containing mayonnaise - Hospital or medical care facility - Surveillance								
Ready-to-eat salads - containing mayonnaise - Processing plant - Surveillance								
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance								
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance								
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance								
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance								
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance								
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance								
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance								
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance								
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance								
Ready-to-eat salads - containing mayonnaise - Retail - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Sauce and dressings - Hospital or medical care facility - Surveillance								
Sauce and dressings - Hospital or medical care facility - Surveillance								
Sauce and dressings - Retail - Surveillance								
Sauce and dressings - Retail - Surveillance								
Sauce and dressings - Retail - Surveillance								
Sauce and dressings - Retail - Surveillance								
Sauce and dressings - Retail - Surveillance								
Sauce and dressings - Retail - Surveillance								
Sauce and dressings - Retail - Surveillance								
Sauce and dressings - Retail - Surveillance								
Sauce and dressings - Retail - Surveillance								
Sauce and dressings - Retail - Surveillance								
Sauce and dressings - Retail - Surveillance								
Sauce and dressings - Retail - Surveillance								
Sauce and dressings - mayonnaise - Processing plant - Surveillance								
Sauce and dressings - mayonnaise - Processing plant - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Sauce and dressings - mayonnaise - Retail - Surveillance								
Sauce and dressings - mayonnaise - Retail - Surveillance								
Sauce and dressings - mayonnaise - Retail - Surveillance								
Sauce and dressings - mayonnaise - Retail - Surveillance								
Soups - Hospital or medical care facility - Surveillance								
Soups - ready-to-eat - Retail - Surveillance								
Soups - ready-to-eat - Retail - Surveillance								
Spices and herbs - Border inspection activities - Surveillance								
Spices and herbs - Border inspection activities - Surveillance								
Spices and herbs - Retail - Survey - national survey								
Spices and herbs - Retail - Survey - national survey								
Spices and herbs - Retail - Survey - national survey								
Spices and herbs - Retail - Survey - national survey								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Spices and herbs - Retail - Survey - national survey								
Spices and herbs - Retail - Survey - national survey								
Spices and herbs - Retail - Survey - national survey								
Spices and herbs - Retail - Survey - national survey								
Spices and herbs - Retail - Survey - national survey								
Spices and herbs - Retail - Survey - national survey								
Spices and herbs - Retail - Survey - national survey								
Spices and herbs - Retail - Survey - national survey								
Spices and herbs - Retail - Survey - national survey								
Spices and herbs - Retail - Survey - national survey								
Spices and herbs - Retail - Survey - national survey								
Spices and herbs - Retail - Survey - national survey								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non-O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Spices and herbs - Retail - Survey - national survey								
Spices and herbs - Retail - Survey - national survey								
Spices and herbs - Retail - Survey - national survey								
Spices and herbs - Retail - Survey - national survey								
Spices and herbs - Retail - Survey - national survey								
Spices and herbs - Retail - Survey - national survey								
Spices and herbs - dried - Border inspection activities - Surveillance								
Spices and herbs - dried - Border inspection activities - Surveillance								
Spices and herbs - fresh - Border inspection activities - Surveillance								
Spices and herbs - fresh - Border inspection activities - Surveillance								
Spices and herbs - fresh - Retail - Survey - national survey								
Spices and herbs - fresh - Retail - Survey - national survey								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non-O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Spices and herbs - fresh - Retail - Survey - national survey								
Spices and herbs - fresh - Retail - Survey - national survey								
Spices and herbs - fresh - Retail - Survey - national survey								
Spices and herbs - fresh - Retail - Survey - national survey								
Spices and herbs - fresh - Retail - Survey - national survey								
Vegetables - Catering - Surveillance								
Vegetables - Catering - Surveillance								
Vegetables - Hospital or medical care facility - Surveillance								
Vegetables - Hospital or medical care facility - Surveillance								
Vegetables - Processing plant - Surveillance								
Vegetables - Processing plant - Surveillance								
Vegetables - Processing plant - Surveillance								
Vegetables - Retail - Surveillance								
Vegetables - Retail - Surveillance								
Vegetables - Retail - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non-O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Vegetables - Retail - Survey - national survey								
Vegetables - Retail - Survey - national survey								
Vegetables - Retail - Survey - national survey								
Vegetables - pre-cut - ready-to-eat - Processing plant - Surveillance								
Vegetables - pre-cut - ready-to-eat - Processing plant - Surveillance								
Vegetables - pre-cut - ready-to-eat - Retail - Survey - national survey								
Vegetables - pre-cut - ready-to-eat - Retail - Survey - national survey								
Vegetables - pre-cut - ready-to-eat - Retail - Survey - national survey								
Vegetables - pre-cut - ready-to-eat - Retail - Survey - national survey								
Vegetables - pre-cut - ready-to-eat - Retail - Survey - national survey								
Vegetables - pre-cut - ready-to-eat - Retail - Survey - national survey								
Vegetables - products - Hospital or medical care facility - Surveillance								
Vegetables - products - Processing plant - Surveillance								
Vegetables - products - Retail - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Vegetables - products - Retail - Surveillance								
Vegetables - products - Retail - Surveillance								
Vegetables - products - Retail - Surveillance								
Vegetables - products - Retail - Surveillance								
Vegetables - products - Retail - Surveillance								
Vegetables - products - Retail - Surveillance								
Vegetables - products - Retail - Surveillance								
Vegetables - products - Retail - Surveillance								
Vegetables - products - Retail - Surveillance								
Vegetables - products - Retail - Surveillance								
Vegetables - products - Retail - Surveillance								
Vegetables - products - Retail - Surveillance								
Vegetables - products - Retail - Surveillance								
Vegetables - products - Retail - Survey - national survey								
Vegetables - products - Retail - Survey - national survey								
Vegetables - products - Retail - Survey - national survey								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non-O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Vegetables - products - Retail - Survey - national survey								
Vegetables - products - Retail - Survey - national survey								
Vegetables - products - Retail - Survey - national survey								
Vegetables - products - Retail - Survey - national survey								
Vegetables - products - Retail - Survey - national survey								
Vegetables - products - Retail - Survey - national survey								
Vegetables - products - Retail - Survey - national survey								
Vegetables - products - Retail - Survey - national survey								
Vegetables - products - Retail - Survey - national survey								
Vegetables - products - Retail - Survey - national survey								
Vegetables - products - Retail - Survey - national survey								
Vegetables - products - Retail - Survey - national survey								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Vegetables - products - Retail - Survey - national survey								
Vegetables - products - canned - Retail - Surveillance								
Vegetables - products - canned - Retail - Surveillance								
Vegetables - products - cooked - Hospital or medical care facility - Surveillance								
Vegetables - products - cooked - Hospital or medical care facility - Surveillance								
Vegetables - products - cooked - Processing plant - Surveillance								
Vegetables - products - cooked - Retail - Surveillance								
Vegetables - products - cooked - Retail - Surveillance								
Vegetables - products - dried - Retail - Surveillance								
Vegetables - products - dried - Retail - Surveillance								
Vegetables - products - dried - Retail - Surveillance								
Vegetables - products - dried - Retail - Surveillance								
Water - Processing plant - Surveillance								

Table VT E. coli in food

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified	Verotoxigenic E. coli (VTEC) - VTEC O113	Verotoxigenic E. coli (VTEC) - VTEC O136	Verotoxigenic E. coli (VTEC) - VTEC O15	Verotoxigenic E. coli (VTEC) - VTEC O2	Verotoxigenic E. coli (VTEC) - VTEC O22	Verotoxigenic E. coli (VTEC) - VTEC O26
Water - Processing plant - Surveillance								
Water - Retail - Surveillance								

Comments:

- 1) VT2 Positive
- 2) VT2 Positive
- 3) VT2 Positive
- 4) VT2 Positive
- 5) VT2 Positive
- 6) VT2 Positive
- 7) VT2 Positive
- 8) VT2 Positive
- 9) VT2 Positive
- 10) VT2 Positive
- 11) VT2 Positive
- 12) VT2 Positive
- 13) VT Positive
- 14) VT Positive
- 15) VT2 Positive

Table VT E. coli in food

Comments:

- 16) VT2 Positive
- 17) VT2 Positive
- 18) VT2 Positive
- 19) VT2 Positive
- 20) VT2 Positive
- 21) VT2 Positive
- 22) VT1 & VT2 Positive
- 23) VT1 & VT2 Positive
- 24) Ungroupable E.coli Serotype O
- 25) Ungroupable E.coli Serotype O

2.5 TUBERCULOSIS, MYCOBACTERIAL DISEASES

2.5.1 General evaluation of the national situation

2.5.2 Mycobacterium in animals

Table Tuberculosis in other animals

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Units tested	Total units positive for Mycobacterium	M. bovis	M. tuberculosis
Alpacas - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Microbiological tests	Animal	2	1	1	
Badgers - wild - Farm - Monitoring	RVL	Selective sampling	Official sampling	animal sample	Domestic	Microbiological tests	Animal	2141	289	234	
Birds - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Microbiological tests	Animal	3	2		
Cats - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Microbiological tests	Animal	9	4	4	
Deer - farmed - Farm - Monitoring	RVL	Selective sampling	Official sampling	animal sample	Domestic	Microbiological tests	Animal	8	8	8	
Deer - wild - Farm - Monitoring	RVL	Selective sampling	Official sampling	animal sample	Domestic	Microbiological tests	Animal	66	42	39	
Dogs - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Microbiological tests	Animal	1	0		
Gallus gallus (fowl) - laying hens - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Microbiological tests	Animal	2	0		
Goats - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Microbiological tests	Animal	4	0		
Sheep - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Microbiological tests	Animal	7	0		

Table Tuberculosis in other animals

	Mycobacterium spp., unspecified
Alpacas - Farm - Clinical investigations	
Badgers - wild - Farm - Monitoring	55
Birds - Farm - Clinical investigations	2
Cats - Farm - Clinical investigations	
Deer - farmed - Farm - Monitoring	
Deer - wild - Farm - Monitoring	3
Dogs - Farm - Clinical investigations	
Gallus gallus (fowl) - laying hens - Farm - Clinical investigations	
Goats - Farm - Clinical investigations	
Sheep - Farm - Clinical investigations	

Table Bovine tuberculosis - data on herds - Community co-financed eradication programmes

If present, the row "Total -1" refers to analogous data of the previous year.

Region	Total number of herds	Total number of herds under the programme	Number of herds checked	Number of positive herds	Number of new positive herds	Number of herds depopulated	% positive herds depopulated	Indicators		
								% herd coverage	% positive herds Period herd prevalence	% new positive herds Herd Incidence
Ireland	115765		114051	4640	4430	22	.47		4.07	3.88
Total : ¹⁾	115765	0	114051	4640	4430	22	.47	N.A.	4.07	3.88

Comments:

¹⁾ 0

Table Bovine tuberculosis - data on animals - Community co-financed eradication programmes

If present, the row "Total -1" refers to analogous data of the previous year.

Region	Total number of animals	Number of animals to be tested under the programme	Number of animals tested	Number of animals tested individually	Number of positive animals	Slaughtering		Indicators	
						Number of animals with positive result slaughtered or culled	Total number of animals slaughtered	% coverage at animal level	% positive animals - animal prevalence
Ireland	6146598	6146598	6055947	6055947	15612	15612	16325	98.53	.26
Total :	¹⁾ 6146598	6146598	6055947	6055947	15612	15612	16325	98.53	.26

Comments:

¹⁾ 0

Table Bovine tuberculosis - data on status of herds at the end of the period - Community co-financed eradication programmes

If present, the row "Total -1" refers to analogous data of the previous year.

Region	Status of herds and animals under the programme													
	Total number of herds and animals under the programme		Unknown		Not free or not officially free				Free or officially free suspended		Free		Officially free	
	Herds	Animals	Herds	Animals	Last check positive		Last check negative		Herds	Animals	Herds	Animals	Herds	Animals
Ireland	115765	6146598	0	0	1425	178122	1087	116976	289	33970	0	0	112964	5817890
Total : ¹⁾	115765	6146598	0	0	1425	178122	1087	116976	289	33970	0	0	112964	5817890

Comments:

¹⁾ 0

2.6 BRUCELLOSIS

2.6.1 General evaluation of the national situation

2.6.2 Brucella in animals

Table Brucellosis in other animals

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Units tested	Total units positive for Brucella	B. abortus	B. melitensis	B. suis
Badgers - wild - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	2	0			
Cattle (bovine animals) - unspecified - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	3101	0			
Goats - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	3	0			
Other animals - exotic pet animals - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	6	0			
Pigs - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	28	0			
Sheep - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	12	0			
Solipeds, domestic - horses - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	10	0			

Table Brucellosis in other animals

	Brucella spp., unspecified
Badgers - wild - Farm - Clinical investigations	
Cattle (bovine animals) - unspecified - Farm - Clinical investigations	
Goats - Farm - Clinical investigations	
Other animals - exotic pet animals - Farm - Clinical investigations	
Pigs - Farm - Clinical investigations	
Sheep - Farm - Clinical investigations	
Solipeds, domestic - horses - Farm - Clinical investigations	

Table Ovine or Caprine Brucellosis in countries and regions that do not receive Community co-financing for eradication programme

If present, the row "Total -1" refers to analogous data of the previous year.

Region	Total number of existing		Officially free herds		Infected herds		Surveillance			Investigations of suspect cases				
	Herds	Animals	Number of herds	%	Number of herds	%	Number of herds tested	Number of animals tested	Number of infected herds	Number of animals tested with serological blood tests	Number of animals positive serologically	Number of animals examined microbiologically	Number of animals positive microbiologically	Number of suspended herds
Ireland	35249	3542984	35249	100	0	0	378	7270	0	1	0	0	0	0
Total : ¹⁾	35249	3542984	35249	100	0	0	378	7270	0	1	0	0	0	0

Comments:

¹⁾ 0

Table Bovine brucellosis in countries and regions that do not receive Community co-financing for eradication programme

If present, the row "Total -1" refers to analogous data of the previous year.

Region	Total number of existing bovine		Officially free herds		Infected herds		Surveillance						Investigations of suspect cases								
	Herds	Animals	Number of herds	%	Number of herds	%	Serological tests			Examination of bulk milk			Information about			Epidemiological investigation					
							Number of bovine herds tested	Number of animals tested	Number of infected herds	Number of bovine herds tested	Number of animals or pools tested	Number of infected herds	Number of notified abortions whatever cause	Number of isolations of Brucella infection	Number of abortions due to Brucella abortus	Number of animals tested with serological blood tests	Number of suspended herds	Number of positive animals		Number of animals examined microbiologically	Number of animals positive microbiologically
																		Sero logically	BST		
Ireland	115765	6146598	115765	100	0	0	26900	615446	0	14851	190174	0	2697	0	0	62	29	6	0	5	0
Total : ¹⁾	115765	6146598	115765	100	0	0	26900	615446	0	14851	190174	0	2697	0	0	62	29	6	0	5	0

Comments:

¹⁾ 0

2.7 YERSINIOSIS

2.7.1 General evaluation of the national situation

2.7.2 Yersinia in animals

Table Yersinia in animals

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Units tested	Total units positive for Yersinia	Y. enterocolitica	Y. pseudotuberculosis	Yersinia spp., unspecified
African wild dog - wild - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	164	0			
Badgers - wild - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	6	0			
Birds - pet animals - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	1133	4		4	
Cats - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	5	0			
Cattle (bovine animals) - unspecified - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	16350	4			4
Deer - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	20	0			
Foxes - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	2	0			
Goats - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	88	0			
Other animals - wild - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	92	0			
Pigs - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	1045	0			

Table Yersinia in animals

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Units tested	Total units positive for Yersinia	Y. enterocolitica	Y. pseudotuberculosis	Yersinia spp., unspecified
Rabbits - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	63	0			
Rodents - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	18	0			
Sheep - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	3722	1		1	
Solipeds, domestic - horses - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Animal	217	0			

	Y. enterocolitica - O:3	Y. enterocolitica - O:9	Y. enterocolitica - unspecified
African wild dog - wild - Farm - Clinical investigations			
Badgers - wild - Farm - Clinical investigations			
Birds - pet animals - Farm - Clinical investigations			
Cats - Farm - Clinical investigations			
Cattle (bovine animals) - unspecified - Farm - Clinical investigations			
Deer - Farm - Clinical investigations			
Foxes - Farm - Clinical investigations			
Goats - Farm - Clinical investigations			
Other animals - wild - Farm - Clinical investigations			

Table Yersinia in animals

	Y. enterocolitica - O:3	Y. enterocolitica - O:9	Y. enterocolitica - unspecified
Pigs - Farm - Clinical investigations			
Rabbits - Farm - Clinical investigations			
Rodents - Farm - Clinical investigations			
Sheep - Farm - Clinical investigations			
Solipeds, domestic - horses - Farm - Clinical investigations			

2.8 TRICHINELLOSIS

2.8.1 General evaluation of the national situation

2.8.2 Trichinella in animals

Table Trichinella in animals

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Units tested	Total units positive for Trichinella	T. spiralis	Trichinella spp., unspecified
Foxes - Hunting - Monitoring	VPHRL	Convenience sampling	Official sampling	animal sample	Domestic	Animal	491	1	1	
Pigs - Slaughterhouse - Monitoring	DAFM	Census	Industry sampling	animal sample	Domestic	Animal	66451	0		
Pigs - Slaughterhouse - Monitoring	VPHRL	Convenience sampling	Official sampling	animal sample	Domestic	Animal	3374	0		
Pigs - breeding animals - unspecified - Slaughterhouse - Monitoring	DAFM	Census	Industry sampling	animal sample	Domestic	Animal	95682	0		
Pigs - fattening pigs - Slaughterhouse - Monitoring	DAFM	Census	Industry sampling	animal sample	Domestic	Animal	2745775	0		
Solipeds, domestic - horses - Slaughterhouse - Monitoring	DAFM	Census	Industry sampling	animal sample	Domestic	Animal	10711	0		
Solipeds, domestic - horses - Slaughterhouse - Monitoring	VPHRL	Convenience sampling	Official sampling	animal sample	Domestic	Animal	160	0		

2.9 ECHINOCOCCOSIS

2.9.1 General evaluation of the national situation

2.10 TOXOPLASMOSIS

2.10.1 General evaluation of the national situation

2.10.2 Toxoplasma in animals

Table Toxoplasma in animals

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Units tested	Total units positive for Toxoplasma	T. gondii	Toxoplasma spp., unspecified
Sheep - Farm - Clinical investigations	RVL	Suspect sampling	Industry sampling	animal sample	Domestic	Latex agglutination test (LAT)	Animal	148	116	116	

2.11 RABIES

2.11.1 General evaluation of the national situation

2.12 STAPHYLOCOCCUS INFECTION

2.12.1 General evaluation of the national situation

2.13 Q-FEVER

2.13.1 General evaluation of the national situation

2.13.2 Coxiella (Q-fever) in animals

Table Coxiella burnetii (Q fever) in animals

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Analytical Method	Sampling unit	Units tested	Total units positive for Coxiella (Q-fever)	C. burnetii	No of clinically affected herds
Sheep - Farm - Clinical investigations	CVRL	Suspect sampling	Industry sampling	animal sample > blood	Domestic	ELISA	Animal	17	0	0	0
Goats - Farm - Clinical investigations	CVRL	Suspect sampling	Industry sampling	animal sample > blood	Domestic	ELISA	Animal	5	0	0	0
Cattle (bovine animals) - unspecified - Farm - Clinical investigations	CVRL	Suspect sampling	Industry sampling	animal sample > blood	Domestic	ELISA	Animal	444	25	25	0

Table Coxiella burnetii (Q fever) in animals

2.14 WEST NILE VIRUS INFECTIONS

2.14.1 General evaluation of the national situation

3. INFORMATION ON SPECIFIC INDICATORS OF ANTIMICROBIAL RESISTANCE

3.1 ESCHERICHIA COLI, NON-PATHOGENIC

3.1.1 General evaluation of the national situation

3.1.2 Antimicrobial resistance in Escherichia coli, non-pathogenic

Table Cut-off values used for antimicrobial susceptibility testing of Escherichia coli, non-pathogenic in Animals

Test Method Used	Standard methods used for testing

			Concentration (microg/ml)	Zone diameter (mm)
		Standard	Resistant >	Resistant <=
Aminoglycosides	Gentamicin		2	
	Streptomycin		16	
Amphenicols	Chloramphenicol		16	
Cephalosporins	Cefotaxime		0.25	
	Ceftazidime		0.5	
Fluoroquinolones	Ciprofloxacin		0.064	
Penicillins	Ampicillin		8	
Quinolones	Nalidixic acid		16	

Table Cut-off values used for antimicrobial susceptibility testing of Escherichia coli, non-pathogenic in Animals

			Concentration (microg/ml)	Zone diameter (mm)
		Standard	Resistant >	Resistant <=
Sulfonamides	Sulfonamides		256	
	Sulfamethoxazole		64	
Tetracyclines	Tetracycline		8	
Trimethoprim	Trimethoprim		2	

Table Cut-off values used for antimicrobial susceptibility testing of Escherichia coli, non-pathogenic in Feed

Test Method Used

Standard methods used for testing

			Concentration (microg/ml)	Zone diameter (mm)
		Standard	Resistant >	Resistant <=
Aminoglycosides	Gentamicin		2	
	Streptomycin		16	
Amphenicols	Chloramphenicol		16	
Cephalosporins	Cefotaxime		0.25	
	Ceftazidime		0.5	
Fluoroquinolones	Ciprofloxacin		0.064	
Penicillins	Ampicillin		8	
Quinolones	Nalidixic acid		16	
Sulfonamides	Sulfonamides		256	
	Sulfamethoxazole		64	
Tetracyclines	Tetracycline		8	
Trimethoprim	Trimethoprim		2	

Table Cut-off values used for antimicrobial susceptibility testing of Escherichia coli, non-pathogenic in Feed

Table Cut-off values used for antimicrobial susceptibility testing of Escherichia coli, non-pathogenic in Food

Test Method Used

Standard methods used for testing

			Concentration (microg/ml)	Zone diameter (mm)
		Standard	Resistant >	Resistant <=
Aminoglycosides	Gentamicin		2	
	Streptomycin		16	
Amphenicols	Chloramphenicol		16	
Cephalosporins	Cefotaxime		0.25	
	Ceftazidime		0.5	
Fluoroquinolones	Ciprofloxacin		0.064	
Penicillins	Ampicillin		8	
Quinolones	Nalidixic acid		16	
Sulfonamides	Sulfonamides		256	
	Sulfamethoxazole		64	
Tetracyclines	Tetracycline		8	
Trimethoprim	Trimethoprim		2	

Table Cut-off values used for antimicrobial susceptibility testing of Escherichia coli, non-pathogenic in Food

3.2 ENTEROCOCCUS, NON-PATHOGENIC

3.2.1 General evaluation of the national situation

3.2.2 Antimicrobial resistance in Enterococcus, non-pathogenic isolates

Table Cut-off values for antibiotic resistance of E. faecalis in Animals

Test Method Used	Standard methods used for testing

			Concentration (microg/ml)	Zone diameter (mm)
		Standard	Resistant >	Resistant <=
Aminoglycosides	Gentamicin		32	
	Streptomycin		512	
Amphenicols	Chloramphenicol		32	
Fluoroquinolones	Ciprofloxacin		4	
Glycopeptides (Cyclic peptides, Polypeptides)	Vancomycin		4	
Macrolides	Erythromycin		4	
Oxazolidines	Linezolid		4	
Penicillins	Ampicillin		4	

Table Cut-off values for antibiotic resistance of *E. faecalis* in Animals

			Concentration (microg/ml)	Zone diameter (mm)
		Standard	Resistant >	Resistant <=
Tetracyclines	Tetracycline		4	

Table Cut-off values for antibiotic resistance of *E. faecalis* in Feed

Test Method Used

Standard methods used for testing

			Concentration (microg/ml)	Zone diameter (mm)
		Standard	Resistant >	Resistant <=
Aminoglycosides	Gentamicin		32	
	Streptomycin		512	
Amphenicols	Chloramphenicol		32	
Fluoroquinolones	Ciprofloxacin		4	
Glycopeptides (Cyclic peptides, Polypeptides)	Vancomycin		4	
Macrolides	Erythromycin		4	
Oxazolidines	Linezolid		4	
Penicillins	Ampicillin		4	
Tetracyclines	Tetracycline		4	

Table Cut-off values for antibiotic resistance of *E. faecalis* in Food

Test Method Used

Standard methods used for testing

			Concentration (microg/ml)	Zone diameter (mm)
		Standard	Resistant >	Resistant <=
Aminoglycosides	Gentamicin		32	
	Streptomycin		512	
Amphenicols	Chloramphenicol		32	
Fluoroquinolones	Ciprofloxacin		4	
Glycopeptides (Cyclic peptides, Polypeptides)	Vancomycin		4	
Macrolides	Erythromycin		4	
Oxazolidines	Linezolid		4	
Penicillins	Ampicillin		4	
Tetracyclines	Tetracycline		4	

Table Cut-off values for antibiotic resistance of *E. faecium* in Animals

Test Method Used

Standard methods used for testing

		Concentration (microg/ml)		Zone diameter (mm)
		Standard	Resistant >	Resistant <=
Aminoglycosides	Gentamicin		32	
	Streptomycin		128	
Amphenicols	Chloramphenicol		32	
Fluoroquinolones	Ciprofloxacin		4	
Glycopeptides (Cyclic peptides, Polypeptides)	Vancomycin		4	
Macrolides	Erythromycin		4	
Oxazolidines	Linezolid		4	
Penicillins	Ampicillin		4	
Streptogramins	Quinupristin/Dalfopristin		1	
Tetracyclines	Tetracycline		4	

Table Cut-off values for antibiotic resistance of *E. faecium* in Feed

Test Method Used

Standard methods used for testing

		Concentration (microg/ml)		Zone diameter (mm)
		Standard	Resistant >	Resistant <=
Aminoglycosides	Gentamicin		32	
	Streptomycin		128	
Amphenicols	Chloramphenicol		32	
Fluoroquinolones	Ciprofloxacin		4	
Glycopeptides (Cyclic peptides, Polypeptides)	Vancomycin		4	
Macrolides	Erythromycin		4	
Oxazolidines	Linezolid		4	
Penicillins	Ampicillin		4	
Streptogramins	Quinupristin/Dalfopristin		1	
Tetracyclines	Tetracycline		4	

Table Cut-off values for antibiotic resistance of *E. faecium* in Food

Test Method Used

Standard methods used for testing

		Concentration (microg/ml)		Zone diameter (mm)
		Standard	Resistant >	Resistant <=
Aminoglycosides	Gentamicin		32	
	Streptomycin		128	
Amphenicols	Chloramphenicol		32	
Fluoroquinolones	Ciprofloxacin		4	
Glycopeptides (Cyclic peptides, Polypeptides)	Vancomycin		4	
Macrolides	Erythromycin		4	
Oxazolidines	Linezolid		4	
Penicillins	Ampicillin		4	
Streptogramins	Quinupristin/Dalfopristin		1	
Tetracyclines	Tetracycline		4	

4. INFORMATION ON SPECIFIC MICROBIOLOGICAL AGENTS

4.1 CRONOBACTER

4.1.1 General evaluation of the national situation

4.1.2 Cronobacter in foodstuffs

Table Cronobacter in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Cronobacter	Cronobacter sakazakii	Cronobacter spp. unspecified
Cheeses, made from unspecified milk or other animal milk - unspecified - made from raw or low heat-treated milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	10 Gram	1	0		
Infant formula - dried - intended for infants below 6 months - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	10 Gram	62	0		

4.2 HISTAMINE

4.2.1 General evaluation of the national situation

4.2.2 Histamine in foodstuffs

Table Histamine in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units in non-conformity	<= 100 mg/kg	>100 - <= 200 mg/kg
Fish - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1		0	
Fish - cooked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1		0	
Fish - gravad /slightly salted - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1		1	
Fish - gravad /slightly salted - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1		0	
Fish - marinated - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1		0	
Fish - marinated - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1		0	
Fish - raw - Natural habitat - Surveillance (Sample taken from fishing vessel)	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1		1	
Fish - raw - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	11		0	
Fish - raw - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	4		0	
Fish - raw - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	2		0	
Fish - raw - frozen - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3		0	

Table Histamine in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units in non-conformity	<= 100 mg/kg	>100 - <= 200 mg/kg
Fish - smoked - Hospital or medical care facility - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	1		0	
Fish - smoked - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1		1	
Fish - smoked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	2		0	
Fish - smoked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1		0	
Fish - smoked - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1		0	
Fish - smoked - hot-smoked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1		0	
Fish - unspecified - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	1		0	
Fish - unspecified - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Imported from outside EU	Batch	25 Gram	4		0	
Fish - unspecified - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1		0	
Fish - unspecified - frozen - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1		1	
Fishery products, unspecified - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Batch	25 Gram	5		0	
Fishery products, unspecified - Border inspection activities - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	3		0	
Fishery products, unspecified - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3		0	
Fishery products, unspecified - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Unknown	Single	25 Gram	2		0	
Fishery products, unspecified - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	2		0	

Table Histamine in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units in non-conformity	<= 100 mg/kg	>100 - <= 200 mg/kg
Fishery products, unspecified - non-ready-to-eat - chilled - Processing plant - Surveillance	SFPA	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1		1	
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	PHL	Suspect sampling	Official sampling	food sample	Domestic	Single	25 Gram	1		0	
Fishery products, unspecified - ready-to-eat - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	1		0	
Fishery products, unspecified - smoked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Intra EU trade	Single	25 Gram	2		0	
Fishery products, unspecified - smoked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	1			
Fishery products, unspecified - smoked - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Domestic	Single	25 Gram	3		0	
Sauce and dressings - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Unknown	Single	25 Gram	3		0	
Sauce and dressings - Retail - Surveillance	PHL	Convenience sampling	Official sampling	food sample	Imported from outside EU	Single	25 Gram	1		0	

	>200 - <= 400 mg/kg	> 400 mg/kg
Fish - cooked - Retail - Surveillance		
Fish - cooked - Retail - Surveillance		
Fish - gravad /slightly salted - Processing plant - Surveillance		

Table Histamine in food

	>200 - <= 400 mg/kg	> 400 mg/kg
Fish - gravad /slightly salted - Retail - Surveillance		
Fish - marinated - Retail - Surveillance		
Fish - marinated - Retail - Surveillance		
Fish - raw - Natural habitat - Surveillance (Sample taken from fishing vessel)		
Fish - raw - Retail - Surveillance		
Fish - raw - Retail - Surveillance		
Fish - raw - Retail - Surveillance		
Fish - raw - frozen - Retail - Surveillance		
Fish - smoked - Hospital or medical care facility - Surveillance		
Fish - smoked - Processing plant - Surveillance		
Fish - smoked - Retail - Surveillance		
Fish - smoked - Retail - Surveillance		
Fish - smoked - Retail - Surveillance		
Fish - smoked - hot-smoked - Retail - Surveillance		
Fish - unspecified - Retail - Surveillance		
Fish - unspecified - Retail - Surveillance		
Fish - unspecified - Retail - Surveillance		

Table Histamine in food

	>200 - <= 400 mg/kg	> 400 mg/kg
Fish - unspecified - frozen - Processing plant - Surveillance		
Fishery products, unspecified - Border inspection activities - Surveillance		
Fishery products, unspecified - Border inspection activities - Surveillance		
Fishery products, unspecified - Retail - Surveillance		
Fishery products, unspecified - Retail - Surveillance		
Fishery products, unspecified - Retail - Surveillance		
Fishery products, unspecified - non-ready-to-eat - chilled - Processing plant - Surveillance		
Fishery products, unspecified - ready-to-eat - Retail - Surveillance		
Fishery products, unspecified - ready-to-eat - Retail - Surveillance		
Fishery products, unspecified - smoked - Retail - Surveillance		
Fishery products, unspecified - smoked - Retail - Surveillance		1
Fishery products, unspecified - smoked - Retail - Surveillance		
Sauce and dressings - Retail - Surveillance		

Table Histamine in food

	>200 - <= 400 mg/kg	> 400 mg/kg
Sauce and dressings - Retail - Surveillance		

4.3 STAPHYLOCOCCAL ENTEROTOXINS

4.3.1 General evaluation of the national situation

4.3.2 Staphylococcal enterotoxins in foodstuffs

Table Staphylococcal enterotoxins in food

	Source of information	Sampling strategy	Sampler	Sample type	Sample origin	Sampling unit	Sample weight	Units tested	Total units positive for Staphylococcal enterotoxins	Enterotoxin, unspecified
Cheeses made from goats' milk - soft and semi-soft - made from raw or low heat-treated milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1	0	
Cheeses made from goats' milk - fresh - made from raw or low heat-treated milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	1	0	
Cheeses, made from unspecified milk or other animal milk - unspecified - made from raw or low heat-treated milk - Processing plant - Surveillance	DSL	Convenience sampling	Official sampling	food sample	Domestic	Batch	25 Gram	5	0	

5. FOODBORNE

Foodborne outbreaks are incidences of two or more human cases of the same disease or infection where the cases are linked or are probably linked to the same food source. Situation, in which the observed human cases exceed the expected number of cases and where a same food source is suspected, is also indicative of a foodborne outbreak.

A. Foodborne outbreaks

System in place for identification, epidemiological investigations and reporting of foodborne outbreaks

National web based system for reporting outbreaks of all human infectious disease (notifiable and non-notifiable). Case based data can be linked to individual outbreaks.

Description of the types of outbreaks covered by the reporting:

Outbreaks of all human infectious disease (notifiable and non-notifiable). Case based data can be linked to individual outbreaks.

National evaluation of the reported outbreaks in the country:

Descriptions of single outbreaks of special interest

Outbreaks of special interest during 2010:

Salmonellosis outbreak associated with raw milk -

<http://www.lenus.ie/hse/bitstream/10147/129538/4/iss5salmonella.pdf>

Salmonellosis outbreak associated with duck eggs -

<http://www.lenus.ie/hse/bitstream/10147/129310/1/iss4duckegg.pdf>

Control measures or other actions taken to improve the situation

Control measures resulting from Salmonellosis outbreak in duck eggs:

a. Production of "Code of Practice for Duck Table Egg Producers"

<http://www.agriculture.gov.ie/farmingsectors/poultry/> DAFF. 2010.

b. Production of "Guidelines for Producers of Small Quantities of Duck Eggs (Backyard Flocks)"

http://www.fsai.ie/uploadedFiles/Food_Businesses/Topics_of_Interest_to_Food_Businesses/Guidance%20for%20producers%20of%20small%20quantities%20of%20duck%20eggs%20%20Final%20%2013%20Sept%2010.pdf DAFF. 2010.

c. Production of "The Diseases of Animals Act 1966 (Control of Salmonella in Ducks) Order 2010 (S.I. No. 565 of 2010)."

<http://www.agriculture.gov.ie/media/migration/legislation/statutoryinstruments2010/SI5652010.pdf>

d. FSAI issued point of sale notice

e. SafeFood to develop further communication for public

Table Foodborne Outbreaks: summarised data

	Weak evidence or no vehicle outbreaks				Strong evidence Number of Outbreaks	Total number of outbreaks
	Number of outbreaks	Human cases	Hospitalized	Deaths		
Salmonella - S. Typhimurium	4	9	3	unknown	0	4
Salmonella - S. Enteritidis	0	unknown	unknown	unknown	0	0
Salmonella - Other serovars	0	unknown	unknown	unknown	0	0
Campylobacter	0	unknown	unknown	unknown	0	0
Listeria - Listeria monocytogenes	0	unknown	unknown	unknown	0	0
Listeria - Other Listeria	0	unknown	unknown	unknown	0	0
Yersinia	0	unknown	unknown	unknown	0	0
Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC)	11	67	24	unknown	1	12
Bacillus - B. cereus	0	unknown	unknown	unknown	0	0
Bacillus - Other Bacillus	0	unknown	unknown	unknown	0	0
Staphylococcal enterotoxins	0	unknown	unknown	unknown	0	0
Clostridium - Cl. botulinum	0	unknown	unknown	unknown	0	0
Clostridium - Cl. perfringens	0	unknown	unknown	unknown	0	0

	Weak evidence or no vehicle outbreaks				Strong evidence Number of Outbreaks	Total number of outbreaks
	Number of outbreaks	Human cases	Hospitalized	Deaths		
Clostridium - Other Clostridia	0	unknown	unknown	unknown	0	0
Other Bacterial agents - Brucella	0	unknown	unknown	unknown	0	0
Other Bacterial agents - Shigella	0	unknown	unknown	unknown	0	0
Other Bacterial agents - Other Bacterial agents	0	unknown	unknown	unknown	0	0
Parasites - Trichinella	0	unknown	unknown	unknown	0	0
Parasites - Giardia	2	4	0	unknown	0	2
Parasites - Cryptosporidium	1	3	1	unknown	2	3
Parasites - Anisakis	0	unknown	unknown	unknown	0	0
Parasites - Other Parasites	0	unknown	unknown	unknown	0	0
Viruses - Norovirus	1	70	unknown	unknown	0	1
Viruses - Hepatitis viruses	1	2	unknown	unknown	2	3
Viruses - Other Viruses	0	unknown	unknown	unknown	0	0
Other agents - Histamine	0	unknown	unknown	unknown	0	0
Other agents - Marine biotoxins	0	unknown	unknown	unknown	0	0
Other agents - Other Agents	0	unknown	unknown	unknown	0	0

Unknown agent

Weak evidence or no vehicle outbreaks				Strong evidence Number of Outbreaks	Total number of outbreaks
Number of outbreaks	Human cases	Hospitalized	Deaths		
0	unknown	unknown	unknown	0	0

Table Foodborne Outbreaks: detailed data for Escherichia coli, pathogenic

Please use CTRL for multiple selection fields

Verotoxigenic E. coli (VTEC) - VTEC O157

Value

FBO Code	2013_IE3740
Number of outbreaks	1
Number of human cases	2
Number of hospitalisations	1
Number of deaths	unknown
Food vehicle	Cheese
More food vehicle information	Unpasteurised cheese
Nature of evidence	Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans
Outbreak type	General
Setting	Disseminated cases
Place of origin of problem	Others
Origin of food vehicle	Domestic
Contributory factors	Unknown
Mixed Outbreaks (Other Agent)	
Additional information	

Table Foodborne Outbreaks: detailed data for Parasites

Please use CTRL for multiple selection fields

Cryptosporidium - C. parvum

Value

FBO Code	2013_IE3773
Number of outbreaks	1
Number of human cases	13
Number of hospitalisations	1
Number of deaths	unknown
Food vehicle	Tap water, including well water
More food vehicle information	
Nature of evidence	Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans
Outbreak type	General
Setting	Disseminated cases
Place of origin of problem	Water treatment plant
Origin of food vehicle	Domestic
Contributory factors	Other contributory factor
Mixed Outbreaks (Other Agent)	
Additional information	No barrier for crypto on the water supply

Cryptosporidium - C. parvum

Value

FBO Code	2013_IE3531
Number of outbreaks	1
Number of human cases	13
Number of hospitalisations	2
Number of deaths	unknown
Food vehicle	Tap water, including well water
More food vehicle information	
Nature of evidence	Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans
Outbreak type	General
Setting	Disseminated cases
Place of origin of problem	Water treatment plant
Origin of food vehicle	Domestic
Contributory factors	Other contributory factor
Mixed Outbreaks (Other Agent)	
Additional information	No barrier for crypto on the water supply

Table Foodborne Outbreaks: detailed data for Viruses

Please use CTRL for multiple selection fields

Hepatitis virus - Hepatitis A virus

Value

FBO Code	2013_IE3794
Number of outbreaks	1
Number of human cases	2
Number of hospitalisations	0
Number of deaths	unknown
Food vehicle	Fruit, berries and juices and other products thereof
More food vehicle information	Berries
Nature of evidence	Descriptive epidemiological evidence
Outbreak type	General
Setting	Other setting
Place of origin of problem	Travel abroad
Origin of food vehicle	Unknown
Contributory factors	Unprocessed contaminated ingredient
Mixed Outbreaks (Other Agent)	
Additional information	Part of wider international outbreak investigation lead by EFSA. Cases travel acquired from Italy. Same strain as outbreak IE_2013_3623

Hepatitis virus - Hepatitis A virus

Value

FBO Code	2013_IE3623
Number of outbreaks	1
Number of human cases	21
Number of hospitalisations	13
Number of deaths	unknown
Food vehicle	Fruit, berries and juices and other products thereof
More food vehicle information	Frozen berries
Nature of evidence	Analytical epidemiological evidence
Outbreak type	General
Setting	Disseminated cases
Place of origin of problem	Others
Origin of food vehicle	Unknown
Contributory factors	Unprocessed contaminated ingredient
Mixed Outbreaks (Other Agent)	
Additional information	Part of wider international outbreak investigation lead by EFSA.