

ZOONOSES MONITORING

Ireland

TRENDS AND SOURCES OF ZOONOSES AND ZOONOTIC AGENTS IN FOODSTUFFS, ANIMALS AND FEEDINGSTUFFS

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

IN 2018

PRFFACE

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 2018.

The information covers the occurrence of these diseases and agents in animals, foodstuffs and in some cases also in feedingstuffs. In addition the report includes data on antimicrobial resistance in some zoonotic agents and indicator 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 Union 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 European Union 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 European Union Summary Reports on zoonoses and antimicrobial resistance that are published each year by EFSA.

The national report contains two parts: tables summarising data reported in the Data Collection Framework and the related text forms. The text forms were sent by email as pdf files and they are incorporated at the end of the report.

^{*} 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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ANIMAL POPULATION TABLES
DISEASE STATUS TABLES FOR BRUCELLA
       Bovine brucellosis in countries and regions that do not receive Community co-financing for eradication programme
       Ovine or Caprine brucellosis in countries and regions that do not receive Community co-financing for eradication programme
DISEASE STATUS TABLES FOR MYCOBACTERIUM
       Bovine tuberculosis - data on animals - Community co-financed eradication programmes
       Bovine tuberculosis - data on herds - Community co-financed eradication programmes
       Bovine tuberculosis - data on status of herds at the end of the period - Community co-financed eradication programmes
PREVALENCE TABLES
       Campylobacter: CAMPYLOBACTER
               food
       Echinococcus: ECHINOCOCCUS
                                                                                                                                                                                                                                                 15
15
16
               animal
       Escherichia coli:ESCHERICHIA COLI
               food
       HISTAMINE
                                                                                                                                                                                                                                                 28
28
               food
       LISTERIA
                                                                                                                                                                                                                                                 32
32
               food
       Mycobacterium:MYCOBACTERIUM
               animal
                                                                                                                                                                                                                                                110
               animal
                                                                                                                                                                                                                                                111
                                                                                                                                                                                                                                                113
               food
               feed
       Trichinella:TRICHINELLA
                                                                                                                                                                                                                                                162
               animal
FOODBORNE OUTBREAKS TABLES
                                                                                                                                                                                                                                                163
AMR TABLES FOR CAMPYLOBACTER
                                                                                                                                                                                                                                                167
       Campylobacter jejuni
                                                                                                                                                                                                                                                167
                                                                                                                                                                                                                                                167
               Gallus gallus (fowl) - broilers - Slaughterhouse - Monitoring - Official sampling - AMR MON
                       N_A
                                                                                                                                                                                                                                                167
AMR TABLES FOR SALMONELLA
                                                                                                                                                                                                                                                168
       Salmonella 6,7:e,h:-
                                                                                                                                                                                                                                                168
               Gallus gallus (fowl) - broilers - Farm - Control and eradication programmes - Official and industry sampling - AMR MON
                                                                                                                                                                                                                                                168
                      N_A
                                                                                                                                                                                                                                                168
       Salmonella Braenderup
                                                                                                                                                                                                                                                169
               Gallus gallus (fowl) - broilers - Farm - Control and eradication programmes - Official sampling - AMR MON
               Gallus gallus (fowl) - broilers - Farm - Control and eradication programmes - Official and industry sampling - AMR MON
                                                                                                                                                                                                                                                170
                      N_A
                                                                                                                                                                                                                                                170
       Salmonella Brandenburg
                                                                                                                                                                                                                                                171
               Gallus gallus (fowl) - broilers - Farm - Control and eradication programmes - Official and industry sampling - AMR MON
                                                                                                                                                                                                                                                171
                      N_A
                                                                                                                                                                                                                                                171
       Salmonella Derby
                                                                                                                                                                                                                                                172
               Meat from turkey - carcase - Slaughterhouse - Monitoring - HACCP and own check - AMR MON
                                                                                                                                                                                                                                                172
                      N A
                                                                                                                                                                                                                                                172
                                                                                                                                                                                                                                                173
               Turkeys - fattening flocks - Farm - Control and eradication programmes - Official sampling - AMR MON
                                                                                                                                                                                                                                                173
               Turkeys - fattening flocks - Farm - Control and eradication programmes - Official and industry sampling - AMR MON
                                                                                                                                                                                                                                                174
                                                                                                                                                                                                                                                174
                                                                                                                                                                                                                                                175
               Turkeys - fattening flocks - Farm - Control and eradication programmes - Official and industry sampling - AMR MON
                                                                                                                                                                                                                                                175
                       N_A
       Salmonella Infantis
                                                                                                                                                                                                                                                176
                                                                                                                                                                                                                                                176
               Gallus gallus (fowl) - broilers - Farm - Control and eradication programmes - Official and industry sampling - AMR MON
       Salmonella Kentucky
                                                                                                                                                                                                                                                177
               Gallus gallus (fowl) - broilers - Farm - Control and eradication programmes - Official and industry sampling - AMR MON
                                                                                                                                                                                                                                                177
                      N A
                                                                                                                                                                                                                                                177
               Gallus gallus (fowl) - broilers - Farm - Control and eradication programmes - Official sampling - AMR MON
                                                                                                                                                                                                                                                178
                                                                                                                                                                                                                                                178
                                                                                                                                                                                                                                                179
               Turkeys - breeding flocks, unspecified - Farm - Control and eradication programmes - Official and industry sampling - OTHER AMR MON
               Meat from broilers (Gallus gallus) - carcase - Slaughterhouse - Monitoring - HACCP and own check - AMR MON
                                                                                                                                                                                                                                                180
                                                                                                                                                                                                                                                180
                      N_A
       Salmonella Llandoff
                                                                                                                                                                                                                                                181
               Gallus gallus (fowl) - broilers - Farm - Control and eradication programmes - Official and industry sampling - AMR MON
                                                                                                                                                                                                                                                181
               Gallus gallus (fowl) - broilers - Farm - Control and eradication programmes - Official and industry sampling - AMR MON
                                                                                                                                                                                                                                                182
               Gallus gallus (fowl) - laying hens - Farm - Control and eradication programmes - Official and industry sampling - AMR MON
                                                                                                                                                                                                                                                183
                       N_A
                                                                                                                                                                                                                                                183
               Gallus gallus (fowl) - laying hens - Farm - Control and eradication programmes - Official and industry sampling - AMR MON
                                                                                                                                                                                                                                                184
                      NΑ
                                                                                                                                                                                                                                                184
              nella Mbandaka
               Gallus gallus (fowl) - broilers - Farm - Control and eradication programmes - Official and industry sampling - AMR MON
                                                                                                                                                                                                                                                185
               Meat from broilers (Gallus gallus) - carcase - Slaughterhouse - Monitoring - HACCP and own check - AMR MON
                                                                                                                                                                                                                                                186
                                                                                                                                                                                                                                                186
                      N_A
       Salmonella Montevideo
                                                                                                                                                                                                                                                187
               Gallus gallus (fowl) - broilers - Farm - Control and eradication programmes - Official and industry sampling - AMR MON
                                                                                                                                                                                                                                                187
               Gallus gallus (fowl) - laying hens - Farm - Control and eradication programmes - Official and industry sampling - AMR MON
                                                                                                                                                                                                                                                188
                      N_A
                                                                                                                                                                                                                                                188
       Salmonella Orion
                                                                                                                                                                                                                                                189
                                                                                                                                                                                                                                                189
               Gallus gallus (fowl) - broilers - Farm - Control and eradication programmes - Official and industry sampling - AMR MON pnl2
               Gallus qallus (fowl) - broilers - Farm - Control and eradication programmes - Official and industry sampling - AMR MON
                                                                                                                                                                                                                                                190
                                                                                                                                                                                                                                                190
       Salmonella Senftenberg
                                                                                                                                                                                                                                                191
               Turkeys - fattening flocks - Farm - Control and eradication programmes - Official and industry sampling - AMR MON
                                                                                                                                                                                                                                                191
                      NΑ
                                                                                                                                                                                                                                                191
               Turkeys - fattening flocks - Farm - Control and eradication programmes - Official and industry sampling - AMR MON
                                                                                                                                                                                                                                                192
                      N_A
       Salmonella Tennessee
                                                                                                                                                                                                                                                193
               Gallus gallus (fowl) - broilers - Farm - Control and eradication programmes -
                      N_A
                                                                                                                                                                                                                                                193
                                                                                                                                                                                                                                                194
       Salmonella Typhimurium
               Turkeys - fattening flocks - Farm - Control and eradication programmes - Official and industry sampling - AMR MON
                                                                                                                                                                                                                                                194
                      N A
                                                                                                                                                                                                                                                194
AMR TABLES FOR ESCHERICHIA COLI
       Escherichia coli, non-pathogenic, unspecified
                                                                                                                                                                                                                                                195
               Meat from broilers (Gallus gallus) - fresh - Retail - Monitoring - Official sampling - ESBL MON pnl2
                                                                                                                                                                                                                                                195
                                                                                                                                                                                                                                                195
               Meat from broilers (Gallus gallus) - fresh - Retail - Monitoring - Official sampling - ESBL MON
                                                                                                                                                                                                                                                196
               Gallus gallus (fowl) - broilers - Slaughterhouse - Monitoring - Official sampling - AMR MON pnl2
                                                                                                                                                                                                                                                197
```

N_A	197
Gallus (fowl) - broilers - Slaughterhouse - Monitoring - Official sampling - AMR MON	198
N_A	198
Gallus (fowl) - broilers - Slaughterhouse - Monitoring - Official sampling - ESBL MON pnl2	199
N_A	199
Gallus gallus (fowl) - broilers - Slaughterhouse - Monitoring - Official sampling - ESBL MON	200
N_A	200
OTHER AMR TABLES	201
ESBL	202
LATEST TRANSMISSIONS	204

ANIMAL POPULATION TABLES

Table Susceptible animal population

Animal species Category of animals	holding	animal	slaughter animal	
		aiiiiiai	(heads)	herd/flock
Cattle (bovine animals) Cattle (bovine animals)		6,483,043		101,709
Cattle (bovine animals) - adult cattle over 2 years			1,957,101	
Cattle (bovine animals) - calves (under or around 1 year) - vea or above 1 year)	l calves (at		30,883	
Deer Deer - farmed			467	
Ducks Ducks			3,793,912	
Ducks - laying ducks		7,156		22
Gallus gallus (fowl) - broilers - unspecified		2,431,170	90,059,373	4,158
Gallus gallus (fowl) - grandparent breeding flocks for broiler pro- line	oduction	41,222		31
Gallus gallus (fowl) - laying hens		3,522,769	3,393,711	339
Gallus gallus (fowl) - parent breeding flocks for broiler production	on line	3,302,390		151
Geese Geese - unspecified		4,000	1,500	
Goats Goats	668	8,658	1,175	
Pigs Pigs				3,312
Pigs - breeding animals		136,332		
Pigs - breeding animals - unspecified - boars			892	
Pigs - breeding animals - unspecified - sows			93,840	
Pigs - fattening pigs		1,548,459	3,305,398	
Pigs - fattening pigs - unspecified			59,783	
Sheep Sheep		3,722,016	2,987,534	35,056
Solipeds, domestic Solipeds, domestic - horses			6,573	
Turkeys - breeding flocks, unspecified		11,535	·	6
Turkeys - fattening flocks	<u> </u>	158,284	1,380,290	432

DISEASE STATUS TABLES

Table Bovine brucellosis in countries and regions that do not receive Community co-financing for eradication programme

<u> </u>																		
				Number of											Number of		Number of	
	Number of			animals											notified	Number of	abortions	Number of
	animals		Number of	positive in											abortions	isolations	due to	animals
	serologicall	Number of	animals	microbiolog									Number of	Number of	whatever	of Brucella	Brucella	tested by
	y tested	suspended	positive to	ical testing							Number of	Number of	animals or	infected	cause	abortus	infection	microbiolog
		herds under		under	Number of			Number of	Number of		infected	herds	pools	herds	under	under	under	y under
	investigatio	investigatio	investigatio	investigatio	herds with			herds	animals		herds	tested	tested	tested	investigatio	investigatio	investigatio	investigatio
	ns of	ns of	ns of	ns of	status	Number of	Total	tested	tested	Total	tested	under	under	under	ns of	ns of	ns of	ns of
	suspect	suspect	suspect	suspect	officially	infected	number of	under	under	number of	under		surveillance			suspect	suspect	suspect
Region	cases	cases	cases	cases	free	herds	animals	surveillance	surveillance	herds	surveillance	by bulk milk	by bulk milk	by bulk milk	cases	cases	cases	cases
IRELAND	C) 0	0	0	101,709	0	6,483,043	26,256	125,892	101,709) 0) 0	0	0	2,111	0	0	0

Ireland - 2018

Table Ovine or Caprine brucellosis in countries and regions that do not receive Community co-financing for eradication programme

Region	y tested under	suspended herds under	e animals under	Number of animals positive in microbiolog ical testing under investigatio ns of suspect cases	Number of	Number of infected herds	Total number of animals	Number of herds tested under surveillance	Number of animals tested under surveillance	Total number of herds	Number of infected herds tested under surveillance	Number of animals tested by microbiolog y under investigatio ns of suspect cases
IRELAND	0	0	0	0	35,726	0	3,730,774	404	7,731	35,726	0	0

DISEASE STATUS TABLES

Table Bovine tuberculosis - data on animals - Community co-financed eradication programmes

Region	Total number of animals	Number of animals to be tested under the program	Number of animals tested	Number of animals tested individually	Number of positive animals	Number of positive animals slaughtered	Total number of animals slaughtered
IRELAND	7,371,499	7,371,499	7,069,655	7,069,655	17,491	17,915	19,119

Table Bovine tuberculosis - data on herds - Community co-financed eradication programmes

•				1	lumber of herds under	
	Number of new positive Num	ber of depopulated		Number of herds under	the program	Number of positive
Region	herds	herds	Total number of herds	the program	tested/checked	herds
IRELAND	3,874	26	112,105	112,105	110,454	5,573

Table Bovine tuberculosis - data on status of herds at the end of the period - Community co-financed eradication programmes

							Number of herds with							
		Total number of								Number of animals with				
	Total number of herds													Number of animals with
				unknown status, at the										
Region	the end of the period	the period	end of the period	end of the period	end of the period	end of the period	end of the period	end of the period	end of the period	end of the period	of the period	of the period	the end of the period	the end of the period
IRELAND	112,105	6,398,745	0	0	1,215	180,257	961	113,866	225	28,092	0	0	109,704	6,076,530

Ireland - 2018

PREVALENCE TABLES

Table Campylobacter:CAMPYLOBACTER in food

ea of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	- F J	Method	Total units tested	Total units positive	Zoonoses	N of units positive
lot Available	Meat from broilers (Gallus gallus) - carcase - chilled - Slaughterhouse - Ireland - food sample - neck skin - Surveillance - based on Regulation 2073 - Industry sampling - Objective sampling	single (food/fee d)	25	Gram	The private laboratories do not have the limit of the detection of the method so as such all samples are considered positive although this is not the case	ISO 10272- 2:2017 Campylobacter	1057	1057	Campylobacter	1,057
RELAND	Bakery products - cakes - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Bakery products - desserts - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Bakery products - desserts - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Retail - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Cheeses made from cows' milk - soft and semi-soft - made from raw or low heat-treated milk - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Cheeses, made from unspecified milk or other animal milk - soft and semi- soft - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Crustaceans - prawns - cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - India - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Crustaceans - prawns - cooked - Retail - Vietnam - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Dairy products (excluding cheeses) - dairy desserts - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Egg products - ready-to-eat - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Fishery products, unspecified - cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Fishery products, unspecified - non-ready-to-eat - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Fishery products, unspecified - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Fishery products, unspecified - ready-to-eat - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Campylobacter	0

	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
ELAND	Fruits - non-pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Fruits - products - Unspecified - Non European Union - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	7	0	Campylobacter	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - European Union - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat from bovine animals - meat products - cooked, ready-to-eat -	single (food/fee	25	Gram	N_A	Detection method	1	0	Campylobacter	0
	Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	d)				presence in x g	2	0	Campylobacter	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Campylobacter	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Unspecified - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Unspecified - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Unspecified - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat from bovine animals - meat products - Hospital or medical care facility - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat from broilers (Gallus gallus) - fresh - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Netherlands - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	1	Campylobacter	1
	Meat from broilers (Gallus gallus) - fresh - Unspecified - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Campylobacter	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Brazil - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat -		25	Gram	N_A	Detection	_1	0	Campylobacter	0
	Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)				method presence in x g	2	0	Campylobacter	0

a of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
ELAND	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat -	single	25	Gram	N_A	Detection	1	0	Campylobacter	0
	Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland -	(food/fee				method presence in x g	2	0	Campylobacter	0
	food sample - meat - Surveillance - Official sampling - Suspect sampling	d)				presence in x g	3	0	Campylobacter	0
							9	0	Campylobacter	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland -	single (food/fee	25	Gram	N_A	Detection method	1	0	Campylobacter	0
	food sample - meat - Survey - Official sampling - Selective sampling	d)				presence in x g	2	0	Campylobacter	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Netherlands - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Campylobacter	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Netherlands - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Campylobacter	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat -	single	25	Gram	N_A	Detection	1	0	Campylobacter	0
	Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	(food/fee d)				method presence in x g	2	0	Campylobacter	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Belgium - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	9	0	Campylobacter	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat -	single	25	Gram	N_A	Detection	1	0	Campylobacter	0
	Retail - Ireland - food sample - meat - Survey - Official sampling -	(food/fee				method	2	0	Campylobacter	0
	Selective sampling	d)				presence in x g	3	0	Campylobacter	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Campylobacter	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Unspecified - European Union - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Campylobacter	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Unspecified - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Unspecified - Ireland - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	5	0	Campylobacter	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Unspecified - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat -	single	25	Gram	N_A	Detection	1	0	Campylobacter	0
	Unspecified - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	(food/fee d)				method presence in x g	3	0	Campylobacter	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat from broilers (Gallus gallus) - meat products - Restaurant or Cafe or	single	25	Gram	N_A	Detection	2	0	Campylobacter	0
	Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	(food/fee d)				method presence in x g	3	0	Campylobacter	0
	Meat from broilers (Gallus gallus) - meat products - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat from broilers (Gallus gallus) - meat products - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0

Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	units tested	units positive	Zoonoses	N of unit
D	Meat from broilers (Gallus gallus) - meat products - Unspecified - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat from duck - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat from duck - meat products - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat from farmed game- land mammals - meat products - pâté - Unspecified - Ireland - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	4	0	Campylobacter	0
	Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat from other animal species or not specified - meat products - pâté - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat from other animal species or not specified - meat products - pâté - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2 4	0 0	Campylobacter Campylobacter Campylobacter	0 0
							12	0	Campylobacter	0
	Meat from other animal species or not specified - meat products - pâté - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat from other animal species or not specified - meat products - pâté - Retail - Belgium - food sample - meat - Survey - Official sampling -	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1 3	0	Campylobacter Campylobacter	0
	Selective sampling Meat from other animal species or not specified - meat products - pâté - Retail - Czech Republic - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat from other animal species or not specified - meat products - pâté -	single	25	Gram	N_A	Detection	3	0	Campylobacter	0
	Retail - Ireland - food sample - meat - Survey - Official sampling -	(food/fee				method	4	0	Campylobacter	0
	Selective sampling	d)				presence in x g	5	0	Campylobacter	0
							6	0	Campylobacter	0
							7	0	Campylobacter	0
	Meat from other animal species or not specified - meat products - pâté - Retail - Poland - food sample - meat - Survey - Official sampling -	single (food/fee	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter Campylobacter	0
	Selective sampling	d)	05		N_A					
	Meat from other animal species or not specified - meat products - pâté - Retail - United Kingdom - food sample - meat - Survey - Official sampling	single (food/fee	25	Gram	N_A	Detection method	2	0	Campylobacter Campylobacter	0
	- Selective sampling	d)				presence in x g	3	0	Campylobacter	0
	Meat from other animal species or not specified - meat products - pâté -	single	25	Gram	N_A	Detection	1	0	Campylobacter	0
	Retail - Unknown - food sample - meat - Survey - Official sampling - Selective sampling	(food/fee d)				method presence in x g	3	0	Campylobacter	0
	Meat from pig - meat preparation - intended to be eaten cooked - Unspecified - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat from pig - meat products - cooked ham - Hospital or medical care facility - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Campylobacter	0
	Meat from pig - meat products - cooked ham - sliced - Hospital or medical care facility - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Campylobacter	0
	Meat from pig - meat products - cooked ham - sliced - Unspecified - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat from pig - meat products - cooked ham - Unspecified - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0

ampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
)	Meat from pig - meat products - cooked ham - Unspecified - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Campylobacter	0
	Meat from pig - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat from pig - meat products - cooked, ready-to-eat - Unspecified - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Campylobacter	0
	Meat from pig - meat products - pâté - Retail - Belgium - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat from pig - meat products - pâté - Retail - Ireland - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	Detection method	2	0	Campylobacter Campylobacter	0
	Meat from pig - meat products - pâté - Retail - Poland - food sample - meat - Survey - Official sampling - Selective sampling	d) single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat from pig - meat products - pâté - Unspecified - Ireland - food sample - meat - Survey - Official sampling - Selective sampling	,	25	Gram	N_A	Detection method presence in x g	3	0	Campylobacter	0
	Meat from sheep - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat from sheep - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Campylobacter	0
	Meat from sheep - meat products - cooked, ready-to-eat - Unspecified - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat from turkey - meat products - cooked, ready-to-eat - Hospital or medical care facility - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat from turkey - meat products - cooked, ready-to-eat - Processing plant - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat from turkey - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat from turkey - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Poland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat from turkey - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat from turkey - meat products - cooked, ready-to-eat - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	10	0	Campylobacter	0
	Meat from turkey - meat products - cooked, ready-to-eat - Retail - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Campylobacter	0
	Meat from turkey - meat products - cooked, ready-to-eat - Unspecified - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat from turkey - meat products - cooked, ready-to-eat - Unspecified - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat from turkey - meat products - Unspecified - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0

Total Total

ea of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
RELAND	Meat, mixed meat - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat, mixed meat - meat products - pâté - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat, mixed meat - meat products - pâté - Retail - Belgium - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Campylobacter	0
	Meat, mixed meat - meat products - pâté - Retail - Ireland - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x q	1 2	0	Campylobacter Campylobacter	0
	Meat, mixed meat - meat products - pâté - Unspecified - European Union - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat, mixed meat - meat products - pâté - Unspecified - Ireland - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat, mixed meat - meat products - pâté - Unspecified - Unknown - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Meat, mixed meat - meat products - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Campylobacter	0
	Meat, mixed meat - meat products - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Milk, cows' - pasteurised milk - Unspecified - Ireland - food sample - milk - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Milk, cows' - raw milk - Retail - Ireland - food sample - milk - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Milk, cows' - raw milk - Unspecified - Ireland - food sample - milk - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Molluscan shellfish - cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Mushrooms - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Other processed food products and prepared dishes - noodles - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Other processed food products and prepared dishes - pasta - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Other processed food products and prepared dishes - pasta/rice salad - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Campylobacter	0
	Other processed food products and prepared dishes - pasta/rice salad - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Other processed food products and prepared dishes - sandwiches - with meat - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Campylobacter	0
	Other processed food products and prepared dishes - sandwiches - with meat - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0

a of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	units tested	units positive	Zoonoses	N of units positive
ELAND	Other processed food products and prepared dishes - sandwiches - with meat - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Other processed food products and prepared dishes - sushi - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Other processed food products and prepared dishes - unspecified - non- ready-to-eat foods - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Other processed food products and prepared dishes - unspecified - ready- to-eat foods - chilled - Retail - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Campylobacter	0
	Other processed food products and prepared dishes - unspecified - ready- to-eat foods - chilled - Unspecified - Non European Union - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Other processed food products and prepared dishes - unspecified - ready- to-eat foods - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
_	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Other processed food products and prepared dishes - unspecified - ready- to-eat foods - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Other processed food products and prepared dishes - unspecified - ready- to-eat foods - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Other processed food products and prepared dishes - unspecified - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Other processed food products and prepared dishes - unspecified - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Campylobacter	0
	Ready-to-eat salads - containing mayonnaise - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Campylobacter	0
	Ready-to-eat salads - containing mayonnaise - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Sauce and dressings - Hospital or medical care facility - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Campylobacter Campylobacter	0
-	Sauce and dressings - mayonnaise - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Sauce and dressings - mayonnaise - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Sauce and dressings - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	5	0	Campylobacter	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
IRELAND	Sauce and dressings - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official	single (food/fee	25	Gram	N_A	Detection method	1	0	Campylobacter	0
	sampling - Suspect sampling	d)				presence in x g	2	0	Campylobacter	0
	Sauce and dressings - Retail - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Sauce and dressings - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Sauce and dressings - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Campylobacter	0
	Soups - ready-to-eat - Retail - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Campylobacter	0
	Soups - ready-to-eat - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Vegetables - non-pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Campylobacter	0
	Vegetables - pre-cut - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Vegetables - pre-cut - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Vegetables - pre-cut - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Campylobacter	0
	Vegetables - pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Campylobacter	0
	Vegetables - products - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Vegetables - products - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Vegetables - products - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Campylobacter	0
	Vegetables - products - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Water - bottled water - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Campylobacter	0
	Water - potable water - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x q	4	0	Campylobacter	0

Table Echinococcus: ECHINOCOCCUS in animal

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling Details	Method	Sampling unit		Total units positive	Zoonoses	N of units positive
IRELAND	Foxes - wild - Hunting - Ireland - animal sample - Monitoring - active - Official sampling - Census	N_A	Flotation technique for faecal parasites	animal	403	0	Echinococcus	0

ea of sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling uni	Sample t weight	Sample weight unit	Sampling Details	Method	total unit	s total units positive	Zoonoses	ANTH	VTX	AG	N units positive
RELAND	Bakery products - cakes - containing heat-treated cream - Retail - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	1	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Bakery products - cakes - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	4	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Bakery products - cakes - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Cheeses made from cows' milk - soft and semi-soft - made from raw or low heat-treated milk - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	1	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Cheeses made from goats' milk - soft and semi-soft - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Cheeses made from goats' milk - unspecified - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	4	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Cheeses made from sheep's milk - soft and semi-soft - made from pasteurised milk - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Dairy products (excluding cheeses) - dairy desserts - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Retail - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0

of sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling uni	Sample it weight	Sample weight unit	Sampling Details	Method	total units	s total units positive	Zoonoses	ANTH	VTX	AG	N units positive
ELAND	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Dairy products (excluding cheeses) - yoghurt - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Dairy products (excluding cheeses) - yoghurt - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Fishery products, unspecified - ready-to-eat - chilled - Retail - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	6	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Fishery products, unspecified - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Fishery products, unspecified - ready-to-eat - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Fishery products, unspecified - smoked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	1	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Fruits - non-pre-cut - frozen - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Fruits and vegetables - non-pre-cut - Unspecified - European Union - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Fruits and vegetables - pre-cut - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	6	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Fruits and vegetables - pre-cut - ready-to-eat - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Fruits and vegetables - pre-cut - ready-to-eat - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Juice - fruit juice - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0

Area of sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling uni	Sample t weight	Sample weight unit	Sampling Details	Method		total units positive	Zoonoses	ANTH	VTX	AG	N units positive
IRELAND	Meat from bovine animals - fresh - Slaughterhouse - Ireland - food sample - carcase swabs - Surveillance - Industry sampling - Objective sampling	batch (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	208	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Meat from bovine animals - fresh - Slaughterhouse - Ireland - food sample - meat - Surveillance - Industry sampling - Objective sampling	batch (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	80	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Meat from bovine animals - fresh - Unspecified - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Meat from bovine animals - meat preparation - intended to be eaten cooked - chilled - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	Other methods based on PCR detection of vtx genes	1	1	VTEC, unspecified	Not Available	Verotoxin production, VT2	Adhesion genes investigatio n not reported	1
	Meat from bovine animals - meat preparation - intended to be eaten cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Meat from bovine animals - meat preparation - intended to be eaten cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	7	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Meat from bovine animals - meat preparation - intended to be eaten cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	Other methods based on PCR detection of vtx genes	1	1	VTEC 0157	Not Available	Verotoxin production, toxin type unknown	Adhesion genes investigatio n not reported	1
	Meat from bovine animals - meat preparation - intended to be eaten cooked - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	9	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Meat from bovine animals - meat preparation - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	batch (food/feed)	25	Gram	N_A	Other methods based on PCR detection of vtx genes	1	1	VTEC 0157	Not Available	Verotoxin production, toxin type unknown	Adhesion genes investigatio n not reported	1
	Meat from bovine animals - meat preparation - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	9	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	6	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL	15	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
						adaptation for O104:H4)	21	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Available	Available	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	6	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0

Area of sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling un	Sample it weight	Sample weight unit	Sampling Details	Method	total units	total units positive	Zoonoses	ANTH	VTX	AG	N units positive
IRELAND	Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	1	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Unspecified - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	9	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Unspecified - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	1	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	2	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
		single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	1	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	batch (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	1	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
		single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	21	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Meat from bovine animals - minced meat - intended to be eaten cooked - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Meat from bovine animals - minced meat - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	24	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	1	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0

Area of sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling un	Sample t weight	Sample weight unit	Sampling Details	Method	total unit	s total units positive	Zoonoses	ANTH	VTX	AG	N units positive
IRELAND	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL	18	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
						adaptation for O104:H4)	30	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Poland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	9	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	5	1	VTEC 0157	Not Available	Verotoxin production, toxin type unknown	Adhesion genes investigatio n not reported	1
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Unspecified - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	9	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Unspecified - Non European Union - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Unspecified - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL	9	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
						adaptation for O104:H4)	15	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Meat from broilers (Gallus gallus) - meat products - Processing plant - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Meat from broilers (Gallus gallus) - meat products - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	4	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Meat from pig - meat products - cooked ham - sliced - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Meat from pig - meat products - cooked, ready-to-eat - chilled - Unspecified - United Kingdom - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0

rea of sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling un	Sample it weight	Sample weight unit	Sampling Details	Method	total units	s total units positive	Zoonoses	ANTH	VTX	AG	N units positive
RELAND	Meat from pig - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Meat from pig - meat products - cooked, ready-to-eat - Unspecified - Non European Union - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Meat from sheep - meat products - cooked, ready-to-eat - Unspecified - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Meat from turkey - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Meat, mixed meat - meat products - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	1	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Milk, cows' - pasteurised milk - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - milk - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Milk, cows' - raw milk - Unspecified - Ireland - food sample - milk - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	6	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Milk, goats' - raw milk - intended for direct human consumption - Retail - Ireland - food sample - milk - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	Other methods based on PCR detection of vtx genes	1	1	VTEC, unspecified	Not Available	VT1, gene identified, subtype unspecified	Adhesion genes investigatio n not reported	1
	Milk, goats' - raw milk - Retail - Ireland - food sample - milk - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	4	1	VTEC O157	Not Available	Verotoxin production, toxin type unknown	Adhesion genes investigatio n not reported	1
	Nuts and nut products - Retail - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	12	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Nuts and nut products - Retail - Vietnam - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	4	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Nuts and nut products - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	6	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Nuts and nut products - Unspecified - Vietnam - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0

Area of sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling uni	Sample t weight	Sample weight unit	Sampling Details	Method		total units positive	Zoonoses	ANTH	VTX	AG	N units positive
IRELAND	Other processed food products and prepared dishes - pasta - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Other processed food products and prepared dishes - pasta/rice salad - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Other processed food products and prepared dishes - pasta/rice salad - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	1	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Other processed food products and prepared dishes - pasta/rice salad - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	6	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Other processed food products and prepared dishes - sandwiches - non-meat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Other processed food products and prepared dishes - sandwiches - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Other processed food products and prepared dishes - sandwiches - with meat - Processing plant - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	15	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Other processed food products and prepared dishes - sandwiches - with meat - Retail - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Other processed food products and prepared dishes - sandwiches - with meat - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	6	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Other processed food products and prepared dishes - sandwiches - with meat - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	6	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Other processed food products and prepared dishes - unspecified - non-ready-to-eat foods - chilled - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	6	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Other processed food products and prepared dishes - unspecified - non-ready-to-eat foods - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	1	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0

rea of sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling uni	Sample t weight	Sample weight unit	Sampling Details	Method	total unit	ts total units positive	Zoonoses	ANTH	VTX	AG	N units positive
IRELAND	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Bolivia - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)		Not Available	Not Available	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL	3	0	Verocytotoxi genic E. coli (VTEC)		Not Available	Not Available	0
						adaptation for O104:H4)	10	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	9	0	Verocytotoxi genic E. coli (VTEC)		Not Available	Not Available	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	2	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	Other methods based on PCR detection of vtx genes	1	1	VTEC O157	Not Available	Verotoxin production, toxin type unknown	Adhesion genes investigatio n not reported	1
	Other processed food products and prepared dishes - unspecified - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	1	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Other processed food products and prepared dishes - unspecified - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)		Not Available	Not Available	0
	Ready-to-eat salads - containing mayonnaise - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	2	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Ready-to-eat salads - containing mayonnaise - Processing plant - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)		Not Available	Not Available	0
	Ready-to-eat salads - containing mayonnaise - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	5	0	Verocytotoxi genic E. coli (VTEC)		Not Available	Not Available	0
	Ready-to-eat salads - containing mayonnaise - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL	3	0	Verocytotoxi genic E. coli (VTEC)		Not Available	Not Available	0
						adaptation for O104:H4)	4	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0

Area of sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling un	Sample it weight	Sample weight unit	Sampling Details	Method	total units	s total units positive	Zoonoses	ANTH	VTX	AG	N units positive
IRELAND	Ready-to-eat salads - containing mayonnaise - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	1	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Ready-to-eat salads - containing mayonnaise - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Ready-to-eat salads - containing mayonnaise - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Ready-to-eat salads - containing mayonnaise - Retail - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	8	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Ready-to-eat salads - containing mayonnaise - Retail - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Ready-to-eat salads - containing mayonnaise - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
						adaptation for O104:H4)	6	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Ready-to-eat salads - containing mayonnaise - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Ready-to-eat salads - Processing plant - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	6	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Ready-to-eat salads - Processing plant - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Ready-to-eat salads - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	4	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Ready-to-eat salads - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
						adaptation for O104:H4)	21	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Ready-to-eat salads - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	1	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0

	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling un	Sample it weight	Sample weight unit	Sampling Details	Method	total unit	s total units positive	Zoonoses	ANTH	VTX	AG	N units positive
1	Ready-to-eat salads - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	6	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Ready-to-eat salads - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL	9	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
						adaptation for O104:H4)	12	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Ready-to-eat salads - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	10	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Sauce and dressings - mayonnaise - Processing plant - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Sauce and dressings - mayonnaise - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	1	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Sauce and dressings - Processing plant - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Sauce and dressings - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
						adaptation for O104:H4)	9	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Sauce and dressings - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
						adaptation for O104:H4)	6	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Seeds, dried - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	6	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Seeds, sprouted - ready-to-eat - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	2	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Seeds, sprouted - ready-to-eat - Retail - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	1	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Spices and herbs - dried - Unspecified - South Africa - food sample - Surveillance - Official sampling - Selective sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	1	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0

Area of sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling un	Sample it weight	Sample weight unit	Sampling Details	Method	total units tested		Zoonoses	ANTH	VTX	AG	N units positive
IRELAND	Vegetables - non-pre-cut - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	1	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Vegetables - non-pre-cut - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Vegetables - pre-cut - Processing plant - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Vegetables - pre-cut - ready-to-eat - Processing plant - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	6	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Vegetables - pre-cut - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Vegetables - pre-cut - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	1	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Vegetables - pre-cut - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
						adaptation for O104:H4)	6	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Vegetables - pre-cut - ready-to-eat - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Vegetables - pre-cut - ready-to-eat - Unspecified - Netherlands - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Vegetables - pre-cut - ready-to-eat - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Vegetables - pre-cut - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
						EU-RL adaptation for O104:H4)	6	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
							8	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Vegetables - pre-cut - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0

rea of sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sample - Sampling strategy	r Sampling uni	Sample t weight	Sample weight unit	Sampling Details	Method	total unit tested	s total units positive	Zoonoses	ANTH	VTX	AG	N units positive
RELAND	Vegetables - pre-cut - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	9	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Vegetables - pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
						adaptation for O104:H4)	6	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Vegetables - products - cooked - chilled - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Vegetables - products - cooked - chilled - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Vegetables - products - cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	6	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Vegetables - products - cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Vegetables - products - cooked - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Vegetables - products - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL	6	0	Verocytotoxi genic E. coli (VTEC)		Not Available	Not Available	0
						adaptation for O104:H4)	9	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Vegetables - products - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	5	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0
	Water - bottled water - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/feed)	25	Gram	N_A	ISO/TS 13136:2012 (including the EU-RL adaptation for O104:H4)	3	0	Verocytotoxi genic E. coli (VTEC)	Not Available	Not Available	Not Available	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Cheeses made from cows' milk - hard - made from raw or low heat-treated milk - Processing plant - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	2	2	> 400	Histamine	0	2
	Cheeses made from cows' milk - hard - made from raw or low heat-treated milk - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	2	1	> 400	Histamine	0	1
	Cheeses made from cows' milk - hard - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	2	0	<= 100	Histamine	0	0
	Cheeses made from cows' milk - hard - Retail - France - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	<= 100	Histamine	0	0
	Cheeses made from cows' milk - hard - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	2	1	<= 100	Histamine	0	1
	Sampling - Selective Sampling	d)						> 400	Histamine	0	1
	Cheeses made from cows' milk - soft and semi-soft - made from raw or low heat-treated milk - Retail - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	<= 100	Histamine	0	0
	Cheeses made from sheep's milk - hard - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	<= 100	Histamine	0	0
	Crustaceans - prawns - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	<= 100	Histamine	0	0
	Fish - raw - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	2	0	<= 100	Histamine	0	0
	Fish - raw - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food	single	25	Gram	N_A	3	0	<= 100	Histamine	0	0
	sample - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100 TO <= 200	Histamine	0	0
	Fish - raw - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Seychelles - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	<= 100	Histamine	0	0
	Fish - raw - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	<= 100	Histamine	0	0
	Fish - raw - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	2	0	<= 100	Histamine	0	0
	Fish - raw - Retail - China - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	<= 100	Histamine	0	0
	Fish - raw - Retail - Denmark - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	<= 100	Histamine	0	0
	Fish - raw - Retail - Ecuador - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	2	0	<= 100	Histamine	0	0
	Fish - raw - Retail - Ghana - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	3	0	<= 100	Histamine	0	0
	Fish - raw - Retail - India - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	2	0	<= 100	Histamine	0	0
	Fish - raw - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	16	0	<= 100	Histamine	0	0
	Fish - raw - Retail - Mauritius - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	<= 100	Histamine	0	0
	Fish - raw - Retail - Philippines - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	3	0	<= 100	Histamine	0	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Fish - raw - Retail - Poland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	<= 100	Histamine	0	0
	Fish - raw - Retail - Romania - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	<= 100	Histamine	0	0
	Fish - raw - Retail - Sri Lanka - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	<= 100	Histamine	0	0
	Fish - raw - Retail - Thailand - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	<= 100	Histamine	0	0
	Fish - raw - Retail - United Kingdom - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	3	0	<= 100	Histamine	0	0
	Fish - raw - Retail - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	12	0	<= 100	Histamine	0	0
	Fish - raw - Unspecified - Chile - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	<= 100	Histamine	0	0
	Fish - raw - Unspecified - China - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	<= 100	Histamine	0	0
	Fish - raw - Unspecified - India - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	<= 100	Histamine	0	0
	Fish - raw - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	3	0	<= 100	Histamine	0	0
	Fish - raw - Unspecified - South Africa - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	2	0	<= 100	Histamine	0	0
	Fish - raw - Unspecified - Sri Lanka - food sample - Surveillance - Official sampling - Selective sampling		25	Gram	N_A	1	0	<= 100	Histamine	0	0
	Fish - raw - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	<= 100	Histamine	0	0
		single (food/fee d)	25	Gram	N_A	1	0	<= 100	Histamine	0	0
	Fish - raw - Wholesale - Oman - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	2	0	<= 100	Histamine	0	0
	Fish - smoked - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	<= 100	Histamine	0	0
	Fish - smoked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	>100 TO <= 200	Histamine	0	0
	Fish - smoked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	1	0	<= 100	Histamine	0	0
	Fish - smoked - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	2	0	<= 100	Histamine	0	0
	Fish - smoked - Retail - Poland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	<= 100	Histamine	0	0
	Fish - smoked - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	<= 100	Histamine	0	0
	Fishery products, unspecified - cooked - Retail - Ghana - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	<= 100	Histamine	0	0

f Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
AND	Fishery products, unspecified - cooked - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	2	0	<= 100	Histamine	0	0
	Fishery products, unspecified - cooked - Retail - Philippines - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	<= 100	Histamine	0	0
	Fishery products, unspecified - cooked - Retail - Thailand - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	<= 100	Histamine	0	0
	Other processed food products and prepared dishes - unspecified - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	<= 100	Histamine	0	0
	Sauce and dressings - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	<= 100	Histamine	0	0
	Sauce and dressings - Processing plant - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	batch (food/fee d)	25	Gram	N_A	1	0	<= 100	Histamine	0	0
	Sauce and dressings - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	2	0	<= 100	Histamine	0	0
	Sauce and dressings - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Bangladesh - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	1	0	<= 100	Histamine	0	0
	Sauce and dressings - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	2	0	<= 100	Histamine	0	0
		single (food/fee d)	25	Gram	N_A	1	0	<= 100	Histamine	0	0
	Sauce and dressings - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Morocco - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	<= 100	Histamine	0	0
	Sauce and dressings - Retail - Ireland - food sample - Surveillance - Official sampling -	batch	25	Gram	N_A	2	1	<= 100	Histamine	0	1
	Selective sampling	(food/fee d)	0.5		N A			>200 TO <= 400	Histamine	0	1
		single (food/fee d)	25	Gram	N_A	14	0	<= 100	Histamine	0	0
	Sauce and dressings - Retail - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	batch (food/fee d)	25	Gram	N_A	1	0	<= 100	Histamine	0	0
		single (food/fee	25	Gram	N_A	5	0	<= 100	Histamine	0	0
	Sauce and dressings - Retail - Italy - food sample - Surveillance - Official sampling - Selective	d) single	25	Gram	N_A	4	0	>100 TO <= 200 <= 100	Histamine Histamine	0	0
	sampling	(food/fee d)								0	0
	Sauce and dressings - Retail - Morocco - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	<= 100	Histamine	0	0
	Sauce and dressings - Retail - Philippines - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	<= 100	Histamine	0	0
	Sauce and dressings - Retail - Poland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	2	0	<= 100	Histamine	0	0
	Sauce and dressings - Retail - Portugal - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	2	0	<= 100	Histamine	0	0
	Sauce and dressings - Retail - Thailand - food sample - Surveillance - Official sampling -	single	25	Gram	N_A	5	1	<= 100	Histamine	0	1
	Selective sampling	(food/fee d)						>100 TO <= 200	Histamine	0	1
								>200 TO <= 400	Histamine	0	1

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight		Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Sauce and dressings - Retail - Unknown - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	<= 100	Histamine	0	0
	Sauce and dressings - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	2	0	<= 100	Histamine	0	0
	Sauce and dressings - Unspecified - United Kingdom - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	1	>200 TO <= 400	Histamine	0	1
		single (food/fee d)	25	Gram	N_A	1	0	<= 100	Histamine	0	0

Table LISTERIA in food

Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight		Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
.ND	Bakery products - bread - Processing plant - Ireland - food sample - Surveillance - Official	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Bakery products - bread - Restaurant or Cafe or Pub or Bar or Hotel or Catering service -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Bakery products - bread - Restaurant or Cafe or Pub or Bar or Hotel or Catering service -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Unknown - food sample - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
	Bakery products - bread - Retail - European Union - food sample - Surveillance - Official	d) single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling - Selective sampling	(food/fee	25	Oram		•	O	>100		· ·	
		d)	0.5		N_A				Listeria monocytogenes	1	0
	Bakery products - bread - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	11_0	1	0	<= 100	Listeria monocytogenes	1	0
		d)						>100	Listeria monocytogenes	1	0
	Bakery products - cakes - containing heat-treated cream - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sample - Surveillance - Official sampling - Selective sampling	d)						>100	Listeria monocytogenes	1	0
		single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
		(food/fee d)						>100	Listeria monocytogenes	2	0
	Bakery products - cakes - containing heat-treated cream - Restaurant or Cafe or Pub or Bar	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	3	0
	or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling -	(food/fee						>100	Listeria monocytogenes	3	0
	Selective sampling Bakery products - cakes - containing heat-treated cream - Restaurant or Cafe or Pub or Bar	d) single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes		
	or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling -	(food/fee	23	Giaili		'	U	>100		1	0
	Selective sampling	d)			N_A				Listeria monocytogenes	1	0
	kery products - cakes - containing heat-treated cream - Retail - Ireland - food sample - rveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	m '~	4	0	<= 100 >100	Listeria monocytogenes	4	0
	Carromance Cincia camping Colocard Camping	d)				5	0	<= 100	Listeria monocytogenes Listeria monocytogenes	<u>4</u> 5	0
						5	U	>100	Listeria monocytogenes	5	0
	Bakery products - cakes - containing heat-treated cream - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	4	0	detection	Listeria monocytogenes	3	0
	Surveillance - Official sampling - Selective sampling	d)								3	U
	Bakery products - cakes - containing heat-treated cream - Retail - Unknown - food sample -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Bakery products - cakes - containing heat-treated cream - Retail - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Bakery products - cakes - Hospital or medical care facility - Unknown - food sample -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Surveillance - Official sampling - Selective sampling	(food/fee		0		•	· ·	>100	Listeria monocytogenes	1	0
	Delice and the color December level for december 0 months of the color	d)	05	0	N_A						
	Bakery products - cakes - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	11_0	1	0	<= 100 >100	Listeria monocytogenes Listeria monocytogenes	1	0
		d)				3	0	<= 100	Listeria monocytogenes	3	0
						Ü	Ü	>100	Listeria monocytogenes	3	0
	Bakery products - cakes - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	4	2	detection	Listeria monocytogenes	4	2
		single	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
		(food/fee				3	0	detection	Listeria monocytogenes	3	0
	Bakery products - cakes - Restaurant or Cafe or Pub or Bar or Hotel or Catering service -	d) single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee	25	Giaili			U	>100	Listeria monocytogenes Listeria monocytogenes	1 1	0
		d)				2	0	<= 100	Listeria monocytogenes	2	0
						_	Ĭ	>100	Listeria monocytogenes	2	0
						3	0	<= 100	Listeria monocytogenes	9	0

Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
.ND	Bakery products - cakes - Restaurant or Cafe or Pub or Bar or Hotel or Catering service -	single	25	Gram	N_A	3	0	>100	Listeria monocytogenes	9	0
	Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)				5	0	<= 100	Listeria monocytogenes	5	0
								>100	Listeria monocytogenes	5	0
	Bakery products - cakes - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	inciand - 1000 sample - our vellance - omeiar sampling - ociceave sampling	d)				5	0	detection	Listeria monocytogenes	2	0
	Bakery products - cakes - Restaurant or Cafe or Pub or Bar or Hotel or Catering service -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Ireland - food sample - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Bakery products - cakes - Restaurant or Cafe or Pub or Bar or Hotel or Catering service -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	Unknown - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Bakery products - cakes - Retail - European Union - food sample - Surveillance - Official	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling - Selective sampling	(food/fee		0.4		•	ŭ	>100	Listeria monocytogenes		
		d)	0.5		N_A					1	0
	Bakery products - cakes - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100 >100	Listeria monocytogenes	1	0
		d)				2	0	<= 100	Listeria monocytogenes Listeria monocytogenes	2	0
						2	U	>100	Listeria monocytogenes	2	0
						3	0	<= 100	Listeria monocytogenes	3	0
						3	O	>100	Listeria monocytogenes	3	0
	Bakery products - cakes - Retail - Poland - food sample - Surveillance - Official sampling -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
	Bakery products - cakes - Unspecified - Ireland - food sample - Surveillance - Official	d) batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes		
	sampling - Selective sampling	(food/fee	25	Giaili	-	'	U		, ,	1	0
		<u>d)</u>						>100	Listeria monocytogenes	1	0
		single (food/fee	25	Gram	N_A	3	0	<= 100	Listeria monocytogenes	3	0
		d)						>100	Listeria monocytogenes	3	0
						10	0	<= 100 >100	Listeria monocytogenes	10	0
	Bakery products - cakes - Unspecified - Ireland - food sample - Surveillance - Official	single	25	Gram	N_A	10	0	detection	Listeria monocytogenes Listeria monocytogenes	10	0
	sampling - Selective sampling	(food/fee d)	25	Orani		10	Ü	uctection	Listeria monocytogenes	1	0
	Bakery products - cakes - Unspecified - Unknown - food sample - Surveillance - Official	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Bakery products - desserts - containing heat-treated cream - Hospital or medical care facility -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
	Bakery products - desserts - containing heat-treated cream - Hospital or medical care facility -	d)	25	Cram	N_A	1	0		, ,	ı	U
	lreland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	17_0	1	0	detection	Listeria monocytogenes	1	0
	Bakery products - desserts - containing heat-treated cream - Hospital or medical care facility -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Unknown - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Bakery products - desserts - containing heat-treated cream - Processing plant - Ireland - food	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sample - Surveillance - Official sampling - Selective sampling	(food/fee		0.4		•	ŭ	>100	Listeria monocytogenes		
		<u>d)</u>	05	0	N_A				, ,	1	0
		single (food/fee	25	Gram		1	0	<= 100 >100	Listeria monocytogenes	2 2	0
		d)				4	0	<= 100	Listeria monocytogenes Listeria monocytogenes	4	0
						7	U	>100	Listeria monocytogenes	4	0
	Bakery products - desserts - containing heat-treated cream - Processing plant - Ireland - food	batch	25	Gram	N_A	1	1	detection	Listeria monocytogenes		0
	sample - Surveillance - Official sampling - Selective sampling	(food/fee d)				·				1	1
	Bakery products - desserts - containing heat-treated cream - Restaurant or Cafe or Pub or	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Solosius saliipiing	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		(food/fee				-	-	>100	Listeria monocytogenes	1	0
		d)									
		۵,				2	0	<= 100	Listeria monocytogenes	2	0

Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight		Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
D	Bakery products - desserts - containing heat-treated cream - Restaurant or Cafe or Pub or	single	25	Gram	N_A	4	0	<= 100	Listeria monocytogenes	8	0
	Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	8	0
	Ocicetive sampling	u)				5	0	<= 100	Listeria monocytogenes	5	0
								>100	Listeria monocytogenes	5	0
						10	0	<= 100	Listeria monocytogenes	10	0
								>100	Listeria monocytogenes	10	0
	Bakery products - desserts - containing heat-treated cream - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	4	0	detection	Listeria monocytogenes	3	0
	Bakery products - desserts - containing heat-treated cream - Retail - Ireland - food sample -	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
		(food/fee						>100	Listeria monocytogenes	2	0
		d)				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
						4	0	<= 100	Listeria monocytogenes	4	0
								>100	Listeria monocytogenes	4	0
	Bakery products - desserts - containing heat-treated cream - Unspecified - Ireland - food	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	sample - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	2	0
	Bakery products - desserts - containing heat-treated cream - Unspecified - United Kingdom -	d) single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	food sample - Surveillance - Official sampling - Suspect sampling	(food/fee	20	Oram		•	Ŭ	>100	, , , , , , , , , , , , , , , , , , ,	•	
	Delice and the december and in the best treated areas. Here if ad Helice in find	d)	05	0	N A				Listeria monocytogenes	1	0
	Bakery products - desserts - containing heat-treated cream - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	camping carromance emotal camping colocate camping	d)						>100	Listeria monocytogenes	2	0
	Bakery products - desserts - containing raw eggs - Hospital or medical care facility - Unknown	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	- food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Bakery products - desserts - containing raw eggs - Processing plant - Ireland - food sample -	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Surveillance - Official sampling - Selective sampling	(food/fee	20	Oram			·	>100	, ·	•	
		<u>d)</u>			N. A				Listeria monocytogenes	1	0
		single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		d)						>100	Listeria monocytogenes	1	0
	Bakery products - desserts - containing raw eggs - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
		single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Bakery products - desserts - containing raw eggs - Restaurant or Cafe or Pub or Bar or Hotel	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	3	0
	or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	3	0
	Bakery products - desserts - containing raw eggs - Unspecified - Ireland - food sample -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Surveillance - Official sampling - Selective sampling	(food/fee		0.0		·		>100	Listeria monocytogenes	•	
	Delice and the description of the second of the Coff of Diller	d)	05	0	N_A	1				1	0
	Bakery products - desserts - containing raw eggs and cream - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling -	single (food/fee	25	Gram		'	0	<= 100	Listeria monocytogenes	1	0
	Selective sampling	d)						>100	Listeria monocytogenes	1	0
	Bakery products - desserts - Hospital or medical care facility - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee	25	Gram	N_A	5	0	<= 100	Listeria monocytogenes	5	0
	Surveillance - Official Sampling - Selective Sampling	d)						>100	Listeria monocytogenes	5	0
		single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		(food/fee						>100	Listeria monocytogenes	1	0
		d)				2	0	<= 100	Listeria monocytogenes	4	0
								>100	Listeria monocytogenes	4	0
	Bakery products - desserts - Hospital or medical care facility - Ireland - food sample -	single	25	Gram	N_A	2	0	detection	Listeria monocytogenes		
	Surveillance - Official sampling - Selective sampling	(food/fee d)								1	0
	Bakery products - desserts - Processing plant - Ireland - food sample - Surveillance - Official	batch (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling - Selective sampling	itoog/téé									^
	, , , , , , , , , , , , , , , , , , ,	d)				3	0	>100	Listeria monocytogenes Listeria monocytogenes	1 1	0

ea of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
ELAND	Bakery products - desserts - Processing plant - Ireland - food sample - Surveillance - Official	batch	25	Gram	N_A	3	0	>100	Listeria monocytogenes	1	0
	sampling - Selective sampling	(food/fee d)				5	0	<= 100	Listeria monocytogenes	5	0
								>100	Listeria monocytogenes	5	0
		single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		d)						>100	Listeria monocytogenes	1	0
	Bakery products - desserts - Processing plant - Ireland - food sample - Surveillance - Official	batch	25	Gram	N_A	3	0	detection	Listeria monocytogenes	3	0
	sampling - Selective sampling	(food/fee d)				5	0	detection	Listeria monocytogenes	5	0
		single	25	Gram	N_A	1	0	detection	Listeria monocytogenes		
		(food/fee d)								1	0
	Bakery products - desserts - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch /food/foo	25	Gram	N_A	10	0	<= 100	Listeria monocytogenes	10	0
	illeland - 1000 sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	10	0
		single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		(food/fee						>100	Listeria monocytogenes	1	0
		d)				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
						4	0	<= 100	Listeria monocytogenes	4	0
								>100	Listeria monocytogenes	4	0
						6	0	<= 100	Listeria monocytogenes	6	0
								>100	Listeria monocytogenes	6	0
						7	0	<= 100	Listeria monocytogenes	7	0
								>100	Listeria monocytogenes	7	0
						13	0	<= 100 >100	Listeria monocytogenes	13 13	0
						15	0		Listeria monocytogenes		0
						15	U	<= 100 >100	Listeria monocytogenes Listeria monocytogenes	15 15	0
	kery products - desserts - Restaurant or Cafe or Pub or Bar or Hotel or Catering service	single	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee	25	Grain		6	0	detection	Listeria monocytogenes	1	0
		d)				15	0	detection	Listeria monocytogenes	1	0
	Bakery products - desserts - Restaurant or Cafe or Pub or Bar or Hotel or Catering service -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	5	0
	Ireland - food sample - Surveillance - Official sampling - Suspect sampling	(food/fee						>100	Listeria monocytogenes	5	
		d)	0.5		N A					<u> </u>	0
	Bakery products - desserts - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	2	0
	Bakery products - desserts - Restaurant or Cafe or Pub or Bar or Hotel or Catering service -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	United Kingdom - food sample - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
	Bakery products - desserts - Restaurant or Cafe or Pub or Bar or Hotel or Catering service -	d) single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes		
	Unknown - food sample - Surveillance - Official sampling - Suspect sampling	(food/fee	25	Grain		'	U			1	0
		d)						>100	Listeria monocytogenes	1	0
	Bakery products - desserts - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	3	0	<= 100	Listeria monocytogenes	6	0
	Selective Sampling	d)						>100	Listeria monocytogenes	6	0
	Bakery products - desserts - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	3	0	detection	Listeria monocytogenes	3	0
	Bakery products - desserts - Retail - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	- Sciective Sampling	d)						>100	Listeria monocytogenes	2	0
	Bakery products - desserts - Unspecified - Ireland - food sample - Surveillance - Official	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
		d)				12	0	<= 100	Listeria monocytogenes	12	0
								>100	Listeria monocytogenes	12	0
	Bakery products - desserts - Unspecified - Unknown - food sample - Surveillance - Official	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	sampling - Selective sampling	(food/fee d)	05	0	N A			>100	Listeria monocytogenes	2	0
	Bakery products - desserts - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Bakery products - pastry - Processing plant - Ireland - food sample - milk - Surveillance -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Bakery products - pastry - Processing plant - Ireland - food sample - milk - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Bakery products - pastry - Restaurant or Cafe or Pub or Bar or Hotel or Catering service -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Bakery products - pastry - Restaurant or Cafe or Pub or Bar or Hotel or Catering service -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Ireland - food sample - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Bakery products - pastry - Retail - Ireland - food sample - milk - Surveillance - Official	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Bakery products - pastry - Retail - Ireland - food sample - Surveillance - Official sampling -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Beverages, non-alcoholic - soft drinks - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Beverages, non-alcoholic - soft drinks - Restaurant or Cafe or Pub or Bar or Hotel or Catering	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
-	Beverages, non-alcoholic - soft drinks - Retail - Ireland - food sample - Surveillance - Official	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Beverages, non-alcoholic - soft drinks - Retail - United States - food sample - Surveillance -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Beverages, non-alcoholic - soft drinks - Retail - United States - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Beverages, non-alcoholic - soft drinks - Unspecified - Ireland - food sample - Surveillance -	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Beverages, non-alcoholic - soft drinks - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	1	0
	Beverages, non-alcoholic - soft drinks - Wholesale - Ireland - food sample - Surveillance -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Hospital or medical care	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	facility - Unknown - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	178	40	detection	Listeria monocytogenes	178	40
	Cheeses made from cows' milk - hard - made from pasteurised milk - Processing plant - Italy -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	food sample - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Processing plant - Italy - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Restaurant or Cafe or	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Sampling Colour Countying	۵,				5	0	<= 100	Listeria monocytogenes	5	0
						6	0	>100	Listeria monocytogenes Listeria monocytogenes	5 12	0
						· ·	, in the second	>100	Listeria monocytogenes	12	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	<= 100 >100	Listeria monocytogenes Listeria monocytogenes	1	0

		unit	weight	weight unit	Sampling Details	tested	positive	Method	Zoonoses	N of units tested	N of units positive
	Cheeses made from cows' milk - hard - made from pasteurised milk - Retail - Ireland - food	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	3	0
	sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	3	0
		u)				3	0	<= 100	Listeria monocytogenes	3	0
								>100	Listeria monocytogenes	3	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Retail - Ireland - food	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sample - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Retail - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Retail - Netherlands -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	food sample - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Retail - Netherlands - food sample - Surveillance - Official sampling - Selective sampling	d) single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
-	Cheeses made from cows' milk - hard - made from pasteurised milk - Retail - United Kingdom	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	- food sample - Surveillance - Official sampling - Selective sampling	(food/fee		O.u		•	·	>100	Listeria monocytogenes		-
_		d)			N_A			1.1		2	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100 >100	Listeria monocytogenes	1	0
	· · · · · · · · · · · · · · · · · · ·	d)				4	0	<= 100	Listeria monocytogenes Listeria monocytogenes	4	0
						4	U	>100	Listeria monocytogenes	4	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Unspecified - Unknown	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	- food sample - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	2	0
		d)				3	0	<= 100	Listeria monocytogenes	3	0
								>100	Listeria monocytogenes	3	0
_	Cheeses made from cows' milk - hard - made from pasteurised milk - Unspecified - Unknown	single	25	Gram	N_A	3	0	<= 100	Listeria monocytogenes	3	0
	- food sample - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	3	0
_	Cheeses made from cows' milk - hard - made from pasteurised milk - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	3	0	detection	Listeria monocytogenes	1	0
	Cheeses made from cows' milk - hard - made from raw or low heat-treated milk - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	50	17	detection	Listeria monocytogenes	50	17
	Cheeses made from cows' milk - hard - made from raw or low heat-treated milk - Processing plant - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	batch (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Cheeses made from cows' milk - hard - Restaurant or Cafe or Pub or Bar or Hotel or Catering	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
-	Cheeses made from cows' milk - hard - Unspecified - Unknown - food sample - Surveillance -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Official sampling - Suspect sampling	(food/fee		O.u		•	, and the second	>100	Listeria monocytogenes		0
	Observed from a sold will be found and the found from a standard will. December	d)	05	0	N_A	20	40			1	
	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram		38	10	detection	Listeria monocytogenes	38	10
	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Restaurant	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
-	or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Restaurant	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance -	(food/fee						>100	Listeria monocytogenes	1	0
_	Official sampling - Selective sampling Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Retail -	d) single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee		Orani		•	•	>100	Listeria monocytogenes		-
-	Cheeses made from cows' milk - soft and semi-soft - made from raw or low heat-treated milk - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	d) batch (food/fee	25	Gram	N_A	14	7	detection	Listeria monocytogenes	1 14	7

a of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
ELAND	Cheeses made from cows' milk - soft and semi-soft - made from raw or low heat-treated milk - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/foo	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Retail - Ireland - 1000 sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Cheeses made from cows' milk - soft and semi-soft - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Cheeses made from cows' milk - soft and semi-soft - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Cheeses made from cows' milk - unspecified - made from pasteurised milk - Restaurant or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Cheeses made from cows' milk - unspecified - made from pasteurised milk - Restaurant or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Cheeses made from cows' milk - unspecified - made from pasteurised milk - Retail - Ireland -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Cheeses made from cows' milk - unspecified - made from pasteurised milk - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Cheeses made from goats' milk - fresh - made from pasteurised milk - Restaurant or Cafe or	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Cheeses made from goats' milk - fresh - made from pasteurised milk - Restaurant or Cafe or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Cheeses made from goats' milk - hard - made from raw or low heat-treated milk - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Cheeses made from goats' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	28	5	detection	Listeria monocytogenes	28	5
	Cheeses made from goats' milk - soft and semi-soft - made from raw or low heat-treated milk - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	12	4	detection	Listeria monocytogenes	12	4
	Cheeses made from goats' milk - unspecified - made from pasteurised milk - Restaurant or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Cheeses made from goats' milk - unspecified - made from pasteurised milk - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Cheeses made from sheep's milk - hard - made from pasteurised milk - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	7	4	detection	Listeria monocytogenes	7	4
	Cheeses made from sheep's milk - hard - made from pasteurised milk - Restaurant or Cafe or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Cheeses made from sheep's milk - hard - made from pasteurised milk - Unspecified - Ireland -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Cheeses made from sheep's milk - hard - made from raw or low heat-treated milk - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	2	1	detection	Listeria monocytogenes	2	1
	Cheeses made from sheep's milk - soft and semi-soft - made from pasteurised milk -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - Restaurant or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Chocolate - Processing plant - Ireland - food sample - Surveillance - Official sampling -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		,				3	0	<= 100	Listeria monocytogenes	3	0
	Chocolate - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	2	0	>100 detection	Listeria monocytogenes Listeria monocytogenes	2	0

Microsolate - Relational or Calcing services included from 1 and	Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Checoster Properties Prop	IRELAND			25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
Concider - Unique of the properties - Indicate samplers - Selections continued - Conficult sampling - Selection sampling - Se		sample - Surveillance - Official Sampling - Selective Sampling							>100	Listeria monocytogenes	1	0
Properties Pro			(food/fee	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
Changes Linear Control Contr				25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
Concider - Necessiry - Serverience - Official sampling - Selective amplies - Surveillance - Official sampling - Selective amplies - Selective am		sampling							>100	Listeria monocytogenes	1	0
Chocolate - Indiand - food sample - Surveillance - Official sampling - Selective sompling			۵,				2	0		, ,		
Chocolate - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sam												
Chocolate - Unspecified - Incland - food sample - Surveillance - Official sampling - Selective sampling - Selectiv							4	0		, , ,		
Sampling Growth - Indianal - Food sample - Surveillance - Official sampling - Selective or completed in the control of the con		Character Detail Ireland food comple Curveillance Official compline Calcetive	oinale.	OF.	Cram	NΔ	2				4	0
Sampling Christoclate - Unspecified - Incland - Floor Sample - Surveillance - Official sampling - Selective sa			(food/fee	25	Grain		2	U	detection	Listeria monocytogenes	2	0
Chapterians - Usapecified - Heland - food sample - Surveillance - Official sampling - Selective sampling Selec				25	Gram	N_A	1	0		Listeria monocytogenes	1	0
Chocolate - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective surpling Selective sampling Selective sampling - Select		sampling										-
Chaodises - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling - Select			-/				6	0		, ,		
Coustaceans - Jebester - Processing plant - Ireland - Tood sample - Surveillance - Official sampling - Selective						NI A					6	0
sampling - Selective sampling			(food/fee	25	Gram	N_A	6	0	detection	Listeria monocytogenes	5	0
Crustaceans - prawns - cooked - Restaurant or Cafe for Plub or Bar or Hotel or Catering service - India - flood sample - Surveillance - Official sampling - Suspect sampling (floodfee service - India - flood sample - Surveillance - Official sampling - Suspect sampling (floodfee service - India - flood sample - Surveillance - Official sampling - Suspect sampling (floodfee service - India - flood sample - Surveillance - Official sampling - Suspect sampling (floodfee service - India - flood sample - Surveillance - Official sampling - Suspect sampling (floodfee service - India - flood sample - Surveillance - Official sampling - Selective sampling (floodfee sempling service - India - flood sample - Surveillance - Official sampling - Selective sampling (floodfee sempling service - India - flood sample - Surveillance - Official sampling - Selective sampling (floodfee sempling service - India - flood sample - Surveillance - Official sampling - Selective sampling (floodfee sempling service - India - flood sample - Surveillance - Official sampling - Selective sampling (floodfee sempling service - India - flood sample - Surveillance - Official sampling - Selective sampling sampling - Suspect sampling (floodfee sempling sampling - Suspect sampling sampling - Suspect sampling sampling - Suspect sampling sampling - Suspect sampling sampling - Selective sampling (floodfee sempling sampling - Selective sampling sampling - Selective sampling sampling - Selective sampling sampling - Selective sampling (floodfee sempling sampling - Selective sampling sampling				25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
Crustaceans - prawns - cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - India - food sample - Surveillance - Official sampling - Suspect sampling - Surveillance - Official sampling - Suspect sampling		sampling - Selective sampling							>100	Listeria monocytogenes	1	0
Service - India - Bood sample - Surveillance - Official sampling - Suspect sampling single service - India - Bood sample - Surveillance - Official sampling - Suspect sampling single service - India - Bood sample - Surveillance - Official sampling - Suspect sampling single service - India - Bood sample - Surveillance - Official sampling - Selective sampling service - India - Bood sample - Surveillance - Official sampling - Selective sampling service - India - Bood sample - Surveillance - Official sampling - Selective sampling service - India - Bood sample - Surveillance - Official sampling - Selective sampling service - India - Bood sample - Surveillance - Official sampling - Selective sampling service - India - Bood sample - Surveillance - Official sampling - Selective sampling service - India - Bood sample - Surveillance - Official sampling - Selective sampling selective sampling sampling - Selective sampling sampling - Selective sampling selectiv		Crustaceans - prawns - cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering		25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
Crustaceans - prawns - cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Inclida - food sample - Surveillance - Official sampling - Selective sampling of (food/fee of 1)		service - India - food sample - Surveillance - Official sampling - Suspect sampling							>100	Listeria monocytogenes	1	
Crustaceans - prawns - cooked - Restaurant or Cafe or Pab or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling 25 6 7 1 0 1 10 1 10 1 10 1 1			single (food/fee	25	Gram	N_A	1	0		<u> </u>		
service - Ireland - food sample - Surveillance - Official sampling - Selective sampling of the distribution of the distributio			,			N. A						
Crustaceans - prawns - cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling 25 Gram N_A 1 0 0 0 0 0 0 0 0 0				25	Gram	N_A	1	0				
Crustaceans - prawns - cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling (foodfree foodfees) Crustaceans - prawns - cooked - Retail - Vietnam - food sample - Surveillance - Official sampling - Suspect sampling - Sus							2	0				
Crustaceans - prawns - cooked - Retail - Vietnam - food sample - Surveillance - Official sampling - Selective sampling Suspect sampling Suspec							2	U		<u> </u>		
service - Ireland - food sample - Surveillance - Official sampling - Selective sampling of the sampling - Suspect sampling - Su		Crustaceans - prawns - cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering	single	25	Gram	N_A	1	0				<u> </u>
sampling - Suspect sampling Crustaceans - prawns - cooked - Retail - Vietnam - food sample - Surveillance - Official sampling - Suspect sampling Crustaceans - prawns - cooked - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - prawns - cooked - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - prawns - cooked - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - prawns - cooked - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - prawns - cooked - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - shrimps - cooked - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - shrimps - cooked - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - shrimps - cooked - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - unspecified - cooked - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - unspecified - cooked - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - unspecified - cooked - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - unspecified - cooked - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - unspecified - cooked - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - unspecified - cooked - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - unspecified - cooked - Processing plant - Unknown - food sample - S		service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)								1	0
Crustaceans - prawns - cooked - Retail - Vietnam - food sample - Surveillance - Official sampling - Suspect				25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
Sampling - Suspect sampling Crustaceans - prawns - cooked - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - prawns - cooked - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - prawns - cooked - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - shrimps - cooked - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - unspecified - cooked - frozen - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - unspecified - cooked - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - unspecified - cooked - Processing plant - Ireland - food sample - Surveillance - official sampling - Surveillance - officia		Samping - Suspect samping							>100	Listeria monocytogenes	1	0
Crustaceans - prawns - cooked - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - prawns - cooked - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - shrimps - cooked - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - shrimps - cooked - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - shrimps - cooked - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - shrimps - cooked - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - shrimps - cooked - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - unspecified - cooked - Processing plant - Ireland - food sample - Surveillance - Official sampling - Suspect sampling Crustaceans - unspecified - cooked - Processing plant - Ireland - food sample - Surveillance - Official sampling - Suspect sampling Crustaceans - unspecified - cooked - Processing plant - Ireland - food sample - Surveillance - Official sampling - Suspect sampling Crustaceans - unspecified - cooked - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - unspecified - cooked - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling			(food/fee	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
sampling - Selective sampling Crustaceans - prawns - cooked - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - shrimps - cooked - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - shrimps - cooked - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - shrimps - cooked - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - shrimps - cooked - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - unspecified - cooked - frozen - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling Crustaceans - unspecified - cooked - Processing plant - Ireland - food sample - Surveillance - Official sampling - Suspect sampling Crustaceans - unspecified - cooked - Processing plant - Ireland - food sample - Surveillance - Official sampling - Suspect sampling Crustaceans - unspecified - cooked - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - unspecified - cooked - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - unspecified - cooked - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling		Crustaceans - prawns - cooked - Unspecified - Ireland - food sample - Surveillance - Official	,	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
Crustaceans - prawns - cooked - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - shrimps - cooked - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - shrimps - cooked - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - shrimps - cooked - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - shrimps - cooked - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - unspecified - cooked - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - unspecified - cooked - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - unspecified - cooked - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - unspecified - cooked - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - unspecified - cooked - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - unspecified - cooked - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - unspecified - cooked - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling		sampling - Selective sampling							>100	Listeria monocytogenes		
Crustaceans - shrimps - cooked - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - shrimps - cooked - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - unspecified - cooked - frozen - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling Crustaceans - unspecified - cooked - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - unspecified - cooked - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - unspecified - cooked - Processing plant - Ireland - food sample - Surveillance - Single (food/fee d) Crustaceans - unspecified - cooked - Processing plant - Ireland - food sample - Surveillance - Single (food/fee d) Crustaceans - unspecified - cooked - Processing plant - Ireland - food sample - Surveillance - Single (food/fee d) Crustaceans - unspecified - cooked - Processing plant - Ireland - food sample - Surveillance - Single (food/fee d) Crustaceans - unspecified - cooked - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling			batch (food/fee	25	Gram	N_A	1	0				
Official sampling - Selective sampling Crustaceans - shrimps - cooked - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective		Crustaceans - shrimps - cooked - Processing plant - Unknown - food sample - Surveillance -		25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	11	n
Crustaceans - shrimps - cooked - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling - Selectiv			(food/fee						>100	, ,	•	
Sampling - Selective sampling Crustaceans - unspecified - cooked - frozen - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling Crustaceans - unspecified - cooked - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - unspecified - cooked - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - unspecified - cooked - Processing plant - Unknown - food sample - Single Surveillance - Official sampling - Selective sampling Crustaceans - unspecified - cooked - Processing plant - Unknown - food sample - Single (food/fee d) Crustaceans - unspecified - cooked - Processing plant - Unknown - food sample - Single (food/fee d) Crustaceans - unspecified - cooked - Processing plant - Unknown - food sample - Single (food/fee d) Crustaceans - unspecified - cooked - Processing plant - Unknown - food sample - Single (food/fee d) Crustaceans - unspecified - cooked - Processing plant - Unknown - food sample - Single (food/fee d) Crustaceans - unspecified - cooked - Processing plant - Unknown - food sample - Single (food/fee d) Crustaceans - unspecified - cooked - Processing plant - Unknown - food sample - Single (food/fee d) Crustaceans - unspecified - cooked - Processing plant - Unknown - food sample - Single (food/fee d) Crustaceans - unspecified - cooked - Processing plant - Unknown - food sample - Single (food/fee d) Crustaceans - unspecified - cooked - Processing plant - Unknown - food sample - Single (food/fee d) Crustaceans - unspecified - cooked - Processing plant - Unknown - food sample - Single (food/fee d) Crustaceans - unspecified - cooked - Processing plant - Unknown - food sample - Single (food/fee d) Crustaceans - unspecified - cooked - Processing plant - Unknown - food sample - Single (food/fee d) Crustaceans - unspecified - cooked - Processing plant - Unknown - food sample - Single (food/fee d) Cr		Curatescana abrimas acaled Hannaified Iraland food comple Curvaillance Official		OF.	Cram	NΔ					<u>'</u>	
Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling Crustaceans - unspecified - cooked - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - unspecified - cooked - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - unspecified - cooked - Processing plant - Unknown - food sample - Single of (food/fee d) Surveillance - Official sampling - Selective sampling Crustaceans - unspecified - cooked - Processing plant - Unknown - food sample - Single of (food/fee d) Surveillance - Official sampling - Selective sampling			(food/fee	25	Grain		'	U	detection	Listeria monocytogenes	1	0
Crustaceans - unspecified - cooked - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - unspecified - cooked - Processing plant - Unknown - food sample - single of food/fee of Surveillance - Official sampling - Selective					Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
Crustaceans - unspecified - cooked - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling Crustaceans - unspecified - cooked - Processing plant - Unknown - food sample - Single Surveillance - Official sampling - Selective sampling - Sele		Catering service - Ireiand - rood sample - Surveillance - Official sampling - Suspect sampling							>100	Listeria monocytogenes	1	0
Official sampling - Selective sampling (food/fee d) >100 Listeria monocytogenes 1 0 Crustaceans - unspecified - cooked - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling (food/fee d) 1 0 1 1 1 1 1 1 1 1			single		Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
Crustaceans - unspecified - cooked - Processing plant - Unknown - food sample - single 25 Gram N_A 1 0 <= 100 Listeria monocytogenes 1 0 Surveillance - Official sampling - Selective sampling (food/fee		Official sampling - Selective sampling	(food/fee						>100			
Surveillance - Official sampling - Selective sampling (food/fee		Crustaceans - unspecified - cooked - Processing plant - Unknown - food sample		25	Gram	N_A	1	0				
					Giaili		•	U				
			d)						>100	Listeria monocytogenes	1	0

rea of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
RELAND	Crustaceans - unspecified - cooked - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	8	0	detection	Listeria monocytogenes	8	0
		single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Crustaceans - unspecified - cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Crustaceans - unspecified - cooked - Unspecified - Unknown - food sample - Surveillance -	batch (food/foo	25	Gram	N_A	4	1	<= 100	Listeria monocytogenes	1	0
	Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		d)						>100	Listeria monocytogenes	1	0
	Crustaceans - unspecified - cooked - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	4	1	detection	Listeria monocytogenes	4	1
	Crustaceans - unspecified - Processing plant - Ireland - food sample - Surveillance - Official	batch	25	Gram	N_A	4	0	<= 100	Listeria monocytogenes	3	0
	sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	3	0
		single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		(food/fee d)						>100	Listeria monocytogenes	1	0
	Crustaceans - unspecified - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	4	0	detection	Listeria monocytogenes	4	0
	Crustaceans - unspecified - Unspecified - Unknown - food sample - Surveillance - Official	batch	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	1	0
	sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Crustaceans - unspecified - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
		single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Dairy products (excluding cheeses) - butter - made from pasteurised milk - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	66	12	detection	Listeria monocytogenes	66	12
	Dairy products (excluding cheeses) - butter - made from pasteurised milk - Restaurant or Cafe	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Dairy products (excluding cheeses) - butter - made from raw or low heat-treated milk - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	2	1	detection	Listeria monocytogenes	2	1
	Dairy products (excluding cheeses) - butter - Restaurant or Cafe or Pub or Bar or Hotel or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Dairy products (excluding cheeses) - buttermilk - Processing plant - Ireland - food sample - milk - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	10	4	detection	Listeria monocytogenes	10	4
	Dairy products (excluding cheeses) - buttermilk - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	2	1	detection	Listeria monocytogenes	2	1
	Dairy products (excluding cheeses) - cream - made from pasteurised milk - Hospital or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	medical care facility - Unknown - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Dairy products (excluding cheeses) - cream - made from pasteurised milk - Processing plant - Ireland - food sample - milk - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	19	5	detection	Listeria monocytogenes	19	5
	Dairy products (excluding cheeses) - cream - made from pasteurised milk - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	5	2	detection	Listeria monocytogenes	5	2
	Dairy products (excluding cheeses) - cream - made from pasteurised milk - Restaurant or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	output	۵,				3	0	<= 100	Listeria monocytogenes	3	0

Area of Sampling		Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Dairy products (excluding cheeses) - cream - made from pasteurised milk - Restaurant or	single	25	Gram	N_A	3	0	>100	Listeria monocytogenes	3	0
	Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)				7	0	<= 100	Listeria monocytogenes	7	0
		,	05	0	N_A			>100	Listeria monocytogenes	7	0
	Dairy products (excluding cheeses) - cream - made from pasteurised milk - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Survey - Official	single (food/fee	25	Gram	11_0	1	0	<= 100	Listeria monocytogenes	1	0
	sampling - Selective sampling	d)						>100	Listeria monocytogenes	1	0
	Dairy products (excluding cheeses) - cream - made from pasteurised milk - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance -	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Official sampling - Selective sampling	d)						>100	Listeria monocytogenes	1	0
	Dairy products (excluding cheeses) - cream - made from pasteurised milk - Retail - Ireland -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Dairy products (excluding cheeses) - cream - made from pasteurised milk - Retail - Unknown -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Dairy products (excluding cheeses) - cream - made from pasteurised milk - Unspecified -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	European Union - food sample - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
	Dairy products (excluding cheeses) - cream - made from pasteurised milk - Unspecified -	d) single	25	Gram	N_A	1	0	detection	Listeria monocytogenes	'	0
	European Union - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)	23	Grain	-	'	U	detection	Listeria monocytogenes	1	0
	Dairy products (excluding cheeses) - cream - made from pasteurised milk - Unspecified -	single	25	Gram	N_A	5	0	<= 100	Listeria monocytogenes	5	0
	Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	5	0
	Dairy products (excluding cheeses) - cream - made from pasteurised milk - Unspecified -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Unknown - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Dairy products (excluding cheeses) - cream - made from raw or low heat-treated milk - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	2	1	detection	Listeria monocytogenes	2	1
	Dairy products (excluding cheeses) - cream - Restaurant or Cafe or Pub or Bar or Hotel or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
	Dairy products (excluding cheeses) - dairy desserts - chilled - Restaurant or Cafe or Pub or	d) single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling -	(food/fee	25	Oram		•	O	>100			-
	Selective sampling	d)	0.5		N_A			1.1	Listeria monocytogenes	1	0
	Dairy products (excluding cheeses) - dairy desserts - frozen - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling -	single (food/fee	25	Gram	11_0	1	0	<= 100	Listeria monocytogenes	1	0
	Selective sampling	d)						>100	Listeria monocytogenes	1	0
	Dairy products (excluding cheeses) - dairy desserts - Hospital or medical care facility - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	- 1000 sample - our childres - Official sampling - ocicetive sampling	d)						>100	Listeria monocytogenes	1	0
	Dairy products (excluding cheeses) - dairy desserts - Processing plant - Ireland - food sample	batch	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	- Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Dairy products (excluding cheeses) - dairy desserts - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	7	0	detection	Listeria monocytogenes	7	0
	Dairy products (excluding cheeses) - dairy desserts - Restaurant or Cafe or Pub or Bar or	single	25	Gram	N_A	3	0	<= 100	Listeria monocytogenes	3	0
	Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	3	0
	sampling	u)				6	0	<= 100	Listeria monocytogenes	6	0
								>100	Listeria monocytogenes	6	0
	Dairy products (excluding cheeses) - dairy desserts - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling	d)						>100	Listeria monocytogenes	1	0
	Dairy products (excluding cheeses) - dairy desserts - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Dairy products (excluding cheeses) - dairy desserts - Restaurant or Cafe or Pub or Bar or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Dairy products (excluding cheeses) - dairy desserts - Unspecified - Ireland - food sample -	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
		d)								-	U

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Dairy products (excluding cheeses) - dairy desserts - Unspecified - Ireland - food sample -	single	25	Gram	N_A	5	0	<= 100	Listeria monocytogenes	5	0
	Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	5	0
	Dairy products (excluding cheeses) - fermented dairy products - Processing plant - Ireland - food sample - milk - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	4	1	detection	Listeria monocytogenes	4	1
	Dairy products (excluding cheeses) - fermented dairy products - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	5	2	detection	Listeria monocytogenes	5	2
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Processing	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	plant - Ireland - food sample - milk - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Processing	batch	25	Gram	N_A	44	0	<= 100	Listeria monocytogenes	44	0
	plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	44	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Restaurant or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official	(food/fee						>100	Listeria monocytogenes	1	0
	sampling - Selective sampling	d)				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
						6	0	<= 100	Listeria monocytogenes	6	0
								>100	Listeria monocytogenes	6	0
						11	0	<= 100	Listeria monocytogenes	11	0
					N. A			>100	Listeria monocytogenes	11	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	1	0
C	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Restaurant or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Restaurant or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Cafe or Pub or Bar or Hotel or Catering service - Italy - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Restaurant or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
	Official sampling - Selective sampling	d)				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	3	0
	- 1000 Sample - 301 Velilance - Official Sampling - Sciective Sampling	d)						>100	Listeria monocytogenes	3	0
		single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
		(food/fee d)						>100	Listeria monocytogenes	2	0
		u)				14	0	<= 100	Listeria monocytogenes	14	0
								>100	Listeria monocytogenes	14	0
						18	0	<= 100	Listeria monocytogenes	18	0
								>100	Listeria monocytogenes	18	0
						23	0	<= 100	Listeria monocytogenes	23	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Retail - Ireland	single	25	Gram	N_A	14	0	>100 detection	Listeria monocytogenes Listeria monocytogenes	23	U
_	- food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)	23	Giaili		14		uelection	Listeria monocytogenes	3	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Retail - United Kingdom - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Kingdom - 1000 sample - Surveillance - Official sampling - Selective sampling	d)						>100	Listeria monocytogenes	1	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Retail -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Unknown - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		u)				5	0	<= 100	Listeria monocytogenes	5	0
								>100	Listeria monocytogenes	5	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	notation to the sample - out to main to - official sampling - ociculate sampling	d)						>100	Listeria monocytogenes	1	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Unspecified -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		u,				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	batch (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	ilicialid - 1000 sample - Surveillance - Official sampling - Suspect sampling	d)						>100	Listeria monocytogenes	1	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Unspecified -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Unknown - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Unspecified -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Unknown - food sample - Surveillance - Official sampling - Suspect sampling	(food/fee						>100	Listeria monocytogenes	 1	0
	Dairy products (excluding cheeses) - ice-cream - Processing plant - Ireland - food sample -	d) single	25	Gram	N_A	3	0	<= 100			
	Surveillance - Official sampling - Selective sampling	(food/fee	25	Giaili		3	U		Listeria monocytogenes	3	0
		d)						>100	Listeria monocytogenes	3	0
	Dairy products (excluding cheeses) - ice-cream - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Catering service - inclaine - rood sample - our veinance - official sampling - ocicetive sampling	d)						>100	Listeria monocytogenes	1	0
		single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		(food/fee d)						>100	Listeria monocytogenes	1	0
		u)				4	0	<= 100	Listeria monocytogenes	4	0
								>100	Listeria monocytogenes	4	0
	Dairy products (excluding cheeses) - ice-cream - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Italy - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
Dai	Catering Service - hary - 1000 sample - Ourveillance - Official sampling - Ocicetive sampling	d)						>100	Listeria monocytogenes	1	0
	Dairy products (excluding cheeses) - ice-cream - Restaurant or Cafe or Pub or Bar or Hotel or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Catering service - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Dairy products (excluding cheeses) - ice-cream - Retail - Ireland - food sample - Surveillance -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Official sampling - Selective sampling	(food/fee				·		>100	Listeria monocytogenes	1	0
		d)				5	0	<= 100	Listeria monocytogenes	10	0
								>100	Listeria monocytogenes	10	0
	Dairy products (excluding cheeses) - ice-cream - Retail - United Kingdom - food sample -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Dairy products (excluding cheeses) - milk powder and whey powder - Border inspection activities - Unknown - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant -	batch	25	Gram	N_A	147	0	<= 100	Listeria monocytogenes	147	0
	Ireland - food sample - milk - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	147	0
	Dein and the (code discussion of the code and the code of the code	d)	25	0	N_A	4	1		, ,	147	U
	Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram		4	ı	detection	Listeria monocytogenes	4	1
	Dairy products (excluding cheeses) - yoghurt - Processing plant - Ireland - food sample - milk - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	8	5	detection	Listeria monocytogenes	8	5
	Dairy products (excluding cheeses) - yoghurt - Processing plant - Ireland - food sample -	batch	25	Gram	N_A	46	8	<= 100	Listeria monocytogenes	1	0
	Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Dairy products (excluding cheeses) - yoghurt - Processing plant - Ireland - food sample -	batch	25	Gram	N_A	46	8	detection	Listeria monocytogenes		
	Surveillance - Official sampling - Selective sampling	(food/fee d)								46	8
	Dairy products (excluding cheeses) - yoghurt - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Similar Camping Colocate Camping	d)						>100	Listeria monocytogenes	1	0
	Dairy products (excluding cheeses) - yoghurt - Unspecified - European Union - food sample -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Dairy products (excluding cheeses) - yoghurt - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100 >100	Listeria monocytogenes	1	0
		d)						-100	Listeria monocytogenes	1	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit		Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Egg products - ready-to-eat - Hospital or medical care facility - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Surveillance - Official Sampling - Selective Sampling	d)						>100	Listeria monocytogenes	1	0
	Egg products - ready-to-eat - Hospital or medical care facility - Unknown - food sample -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Egg products - ready-to-eat - Processing plant - Ireland - food sample - Surveillance - Official	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Egg products - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Egg products - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Egg products - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service -	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	8	0
	Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	8	0
		d)				3	0	<= 100	Listeria monocytogenes	6	0
								>100	Listeria monocytogenes	6	0
	Egg products - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	1	0
	Egg products - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Ireland - food sample - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Egg products - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Egg products - ready-to-eat - Retail - Ireland - food sample - Surveillance - Official sampling -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		۵,				3	0	<= 100	Listeria monocytogenes	3	0
						7		>100	Listeria monocytogenes	3	0
						/	0	<= 100 >100	Listeria monocytogenes Listeria monocytogenes	7	0
	Egg products - ready-to-eat - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	7	0	detection	Listeria monocytogenes	5	0
	Egg products - ready-to-eat - Retail - Ireland - food sample - Surveillance - Official sampling -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Suspect sampling	(food/fee						>100	Listeria monocytogenes	1	0
	Egg products - ready-to-eat - Retail - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	d) single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Egg products - ready-to-eat - Retail - Unknown - food sample - Surveillance - Official sampling	,	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	- Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
	Egg products - ready-to-eat - Retail - Unknown - food sample - Surveillance - Official sampling - Selective sampling	d) single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Egg products - ready-to-eat - Unspecified - Ireland - food sample - Surveillance - Official	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	2	0
		d)				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
						6	0	<= 100	Listeria monocytogenes	6	0
	Egg products - ready-to-eat - Unspecified - Unknown - food sample - Surveillance - Official	single	0F	Gram	N_A	2	0	>100 <= 100	Listeria monocytogenes	6	0
	sampling - Selective sampling	single (food/fee	25	Giaili		2	U		Listeria monocytogenes	2	0
		d)						>100	Listeria monocytogenes	2	0
	Egg products - ready-to-eat - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Canipuing Caopool outripuing	d)						>100	Listeria monocytogenes	1	0
	Eggs - table eggs - Hospital or medical care facility - Ireland - food sample - Surveillance -	batch (food/fee	25	Gram	N_A	5	0	<= 100	Listeria monocytogenes	5	0
	Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	5	0

rea of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight		Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
RELAND	Eggs - table eggs - Hospital or medical care facility - Ireland - food sample - Surveillance -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
		u)				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
	Eggs - table eggs - Hospital or medical care facility - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	5	0	detection	Listeria monocytogenes	5	0
	Eggs - table eggs - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	3	0
	food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	3	0
		۵)				2	0	<= 100	Listeria monocytogenes	4	0
								>100	Listeria monocytogenes	4	0
	Eggs - table eggs - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Eggs - table eggs - Retail - Ireland - food sample - Surveillance - Official sampling - Selective	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Eggs - table eggs - Unspecified - Ireland - food sample - Surveillance - Official sampling -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
		d)				4	0	<= 100	Listeria monocytogenes	4	0
								>100	Listeria monocytogenes	4	0
	Eggs - table eggs - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	4	0	detection	Listeria monocytogenes	1	0
	Eggs - table eggs - Unspecified - Unknown - food sample - Surveillance - Official sampling -	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Selective sampling	(food/fee						>100	Listeria monocytogenes	2	0
	Fish socked December about belond food social Committees Official socialism	d)	25	Gram	N_A	1	0	<= 100	, ,		
	Fish - cooked - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Giaiii		ı	U		Listeria monocytogenes	2	0
		d)						>100	Listeria monocytogenes	2	0
	Fish - cooked - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Fish - cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Fish - cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food	single	25	Gram	N_A	1	0	detection	Listeria monocytogenes		•
	sample - Surveillance - Official sampling - Selective sampling	(food/fee d)								1	0
	Fish - cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	1000 Sample - Surveillance - Official Sampling - Selective Sampling	d)						>100	Listeria monocytogenes	1	0
	Fish - cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	food sample - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Fish - cooked - Retail - Ireland - food sample - Surveillance - Official sampling - Selective	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	sampling	(food/fee	25	Grain		2	O	>100			
		d)						1.1	Listeria monocytogenes	2	0
	Fish - cooked - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Fish - cooked - Retail - Ireland - food sample - Surveillance - Official sampling - Suspect	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Fish - cooked - Retail - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Fish - cooked - Unspecified - Unknown - food sample - Surveillance - Official sampling -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Selective sampling	(food/fee	20	Grann	_	•	Ü	>100			
		d)							Listeria monocytogenes	1	0
	Fish - gravad /slightly salted - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	maana - 100a sampie - Surveillance - Onicial sampling - Selective sampling	d)						>100	Listeria monocytogenes	1	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Fish - gravad /slightly salted - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Fish - marinated - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Fish - raw - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Sample - Surveillance - Official Sampling - Selective Sampling	d)						>100	Listeria monocytogenes	2	0
	Fish - raw - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Fish - smoked - cold-smoked - Processing plant - Unknown - food sample - Surveillance -	batch (food/foo	25	Gram	N_A	5	0	<= 100	Listeria monocytogenes	2	0
	Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Fish - smoked - cold-smoked - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	5	0	detection	Listeria monocytogenes	5	0
	Fish - smoked - cold-smoked - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Fish - smoked - hot-smoked - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Fish - smoked - hot-smoked - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Official sampling - Selective sampling	d)						>100	Listeria monocytogenes	1	0
	Fish - smoked - hot-smoked - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Fish - smoked - Processing plant - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimet re	N_A	2	0	detection	Listeria monocytogenes	2	0
	Fish - smoked - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	10	0	detection	Listeria monocytogenes	10	0
	Fish - smoked - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	10	0	detection	Listeria monocytogenes	10	0
		single (food/fee d)	25	Gram	N_A	4	0	detection	Listeria monocytogenes	4	0
	Fish - smoked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Fish - smoked - Retail - Ireland - food sample - Surveillance - Official sampling - Selective	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Fish - smoked - Retail - Ireland - food sample - Surveillance - Official sampling - Suspect	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling	d)						>100	Listeria monocytogenes	1	0
	Fish - smoked - Retail - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		d)						>100	Listeria monocytogenes	1	0
	Fish - smoked - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	1	0
		d)						>100	Listeria monocytogenes	1	0
	Fish - smoked - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Fish - smoked - Unspecified - Ireland - food sample - Surveillance - Official sampling -	single	25	Gram	N_A	1	1	<= 100	Listeria monocytogenes	1	0
	Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Fish - smoked - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	1	1	detection	Listeria monocytogenes	1	1

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Fish - smoked - Unspecified - Unknown - food sample - Surveillance - Official sampling -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Fish - smoked - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Fish - unspecified - Processing plant - Ireland - food sample - Surveillance - Official sampling -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Fish - unspecified - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Fishery products, unspecified - cooked - Processing plant - Ireland - food sample -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Fishery products, unspecified - cooked - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Fishery products, unspecified - cooked - Restaurant or Cafe or Pub or Bar or Hotel or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		u)				6	0	<= 100	Listeria monocytogenes	6	0
			0.5		N_A			>100	Listeria monocytogenes	6	0
	Fishery products, unspecified - cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	11	0
		d)						>100	Listeria monocytogenes	1	0
	Fishery products, unspecified - cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Fishery products, unspecified - cooked - Restaurant or Cafe or Pub or Bar or Hotel or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Fishery products, unspecified - cooked - Retail - Germany - food sample - Survey - Official	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Fishery products, unspecified - cooked - Retail - Ireland - food sample - Survey - Official	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Fishery products, unspecified - cooked - Retail - Poland - food sample - Survey - Official	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Fishery products, unspecified - cooked - Retail - Romania - food sample - Survey - Official	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling - Selective sampling	(food/fee		O. a		•	· ·	>100	Listeria monocytogenes	1	0
	Fishery products, unspecified - cooked - Unspecified - Ireland - food sample - Surveillance -	d) single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Official sampling - Selective sampling	(food/fee	25	Oram	_	•	O	>100		·	
	Figher reducts unappoint and all parasitied trained food comple Curvillance	d)	25	Cram	N_A	1			Listeria monocytogenes	1	0
	Fishery products, unspecified - cooked - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram		1	0	detection	Listeria monocytogenes	1	0
	Fishery products, unspecified - cooked - Unspecified - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Sampling - Ocicetive Sampling	d)						>100	Listeria monocytogenes	1	0
	Fishery products, unspecified - cooked - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Fishery products, unspecified - cooked - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Fishery products, unspecified - cooked - Unspecified - Unknown - food sample - Survey -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Fishery products, unspecified - non-ready-to-eat - Processing plant - Unknown - food sample -	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Fishery products, unspecified - non-ready-to-eat - Unspecified - Ireland - food sample -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Surveillance - Official sampling - Suspect sampling	(food/fee				-	-	>100	, ,		-
		d)						7100	Listeria monocytogenes	1	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Fishery products, unspecified - non-ready-to-eat - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Fishery products, unspecified - ready-to-eat - chilled - Restaurant or Cafe or Pub or Bar or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Fishery products, unspecified - ready-to-eat - Hospital or medical care facility - Unknown -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Fishery products, unspecified - ready-to-eat - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Fishery products, unspecified - ready-to-eat - Processing plant - Unknown - food sample -	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
	Fishery products, unspecified - ready-to-eat - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling	d) batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Fishery products, unspecified - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
		d)				3	0	<= 100	Listeria monocytogenes	3	0
								>100	Listeria monocytogenes	3	0
						5	0	<= 100	Listeria monocytogenes	5	0
								>100	Listeria monocytogenes	5	0
		single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	3	0
		(food/fee d)						>100	Listeria monocytogenes	3	0
		ŕ				3	0	<= 100	Listeria monocytogenes	6	0
						4	0	>100 <= 100	Listeria monocytogenes	6	0
						4	U	>100	Listeria monocytogenes Listeria monocytogenes	4	0
						16	0	<= 100	Listeria monocytogenes	16	0
						10	O	>100	Listeria monocytogenes	16	0
	Fishery products, unspecified - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	3	0	detection	Listeria monocytogenes	3	0
	Fishery products, unspecified - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	(food/fee						>100	Listeria monocytogenes	2	0
	Fishery products, unspecified - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or	d) batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Catering service - Ireland - food sample - Survey - Official sampling - Selective sampling	(food/fee	20	Oram		•	Ü	>100	· ·	•	
		<u>d)</u>	0.5		N_A				Listeria monocytogenes	1	0
		single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		d)						>100	Listeria monocytogenes	1	0
	Fishery products, unspecified - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Fishery products, unspecified - ready-to-eat - Retail - Germany - food sample - Survey -	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Fishery products, unspecified - ready-to-eat - Retail - Germany - food sample - Survey - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Fishery products, unspecified - ready-to-eat - Retail - Ireland - food sample - Surveillance -	d) batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
		d) single	25	Gram	N_A	5	0	<= 100	Listeria monocytogenes	5	0
		(food/fee	20	Sidili			J	>100	Listeria monocytogenes	5	0
		d)				6	1	<= 100	Listeria monocytogenes	6	0
								>100	Listeria monocytogenes	6	0
	Fishery products, unspecified - ready-to-eat - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	6	1	detection	Listeria monocytogenes	6	1

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Fishery products, unspecified - ready-to-eat - Retail - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Official Sampling - Suspect Sampling	d)						>100	Listeria monocytogenes	1	0
	Fishery products, unspecified - ready-to-eat - Retail - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Fishery products, unspecified - ready-to-eat - Retail - Ireland - food sample - Survey - Official	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		-,				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
						3	0	<= 100 >100	Listeria monocytogenes Listeria monocytogenes	3	0
	Fishery products, unspecified - ready-to-eat - Retail - Ireland - food sample - Survey - Official	single	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	sampling - Selective sampling	(food/fee		0.0		2	0	detection	Listeria monocytogenes	2	0
	Eighery products unappointed ready to get Detail Lithuania food cample Surveillance	d)	25	Gram	N_A	1	0	<= 100			
	Fishery products, unspecified - ready-to-eat - Retail - Lithuania - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram		'	U		Listeria monocytogenes	1	0
		d)						>100	Listeria monocytogenes	1	0
	Fishery products, unspecified - ready-to-eat - Retail - Lithuania - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Fishery products, unspecified - ready-to-eat - Retail - Lithuania - food sample - Survey -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Fishery products, unspecified - ready-to-eat - Retail - Poland - food sample - Survey - Official	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Fishery products, unspecified - ready-to-eat - Retail - Unknown - food sample - Surveillance -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
	Fishery products, unspecified - ready-to-eat - Retail - Unknown - food sample - Surveillance -	d) single	25	Gram	N_A	1	0	detection	Listeria monocytogenes	'	0
-	Official sampling - Selective sampling	(food/fee d)				·			Listeria monocytogenes	1	0
	Fishery products, unspecified - ready-to-eat - Unspecified - European Union - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Surveillance - Official Sampling - Suspect Sampling	d)						>100	Listeria monocytogenes	1	0
	Fishery products, unspecified - ready-to-eat - Unspecified - European Union - food sample -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Survey - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Fishery products, unspecified - ready-to-eat - Unspecified - Ireland - food sample -	single	25	Gram	N_A	13	0	<= 100	Listeria monocytogenes	13	0
	Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	13	0
	Fishery products, unspecified - ready-to-eat - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	13	0	detection	Listeria monocytogenes	1	0
	Fishery products, unspecified - ready-to-eat - Unspecified - Ireland - food sample -	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Surveillance - Official sampling - Suspect sampling	(food/fee						>100	Listeria monocytogenes	2	0
	Fishery products, unspecified - ready-to-eat - Unspecified - Ireland - food sample -	d) single	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Surveillance - Official sampling - Suspect sampling	(food/fee d)	25	Grain		2	0	detection	Listeria monocytogenes	1	0
	Fishery products, unspecified - ready-to-eat - Unspecified - Ireland - food sample - Survey -	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Fishery products, unspecified - ready-to-eat - Unspecified - Non European Union - food	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sample - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Fishery products, unspecified - ready-to-eat - Unspecified - United Kingdom - food sample -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Survey - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
	Fishery products, unspecified - ready-to-eat - Unspecified - Unknown - food sample -	d) single	25	Gram	N_A	3	0	<= 100	Listeria monocytogenes	3	0
	Surveillance - Official sampling - Selective sampling	(food/fee		O. dill		Ť	Ĭ	>100	Listeria monocytogenes		
	Fishery products, unspecified - seafood pâté - Processing plant - Ireland - food sample -	d) batch	100	Square	N_A	1	0	detection	Listeria monocytogenes	3	0
	carcase swabs - Surveillance - Official sampling - Selective sampling	(food/fee d)		centimet re						1	0

Flat and products - insection 1 - analyzon data - Processing plant - Insectic - Code analyzon - Code analyzo	Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Part	IRELAND			25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
Full entry products, unique delical sections of path in the section of the control of the contro		Surveillance - Official sampling - Selective sampling							>100	Listeria monocytogenes	1	0
Parkey production, unspecified - searching part Selective sampling			batch (food/fee	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
Calering service - Infection - Cool samples - Present - Scowery - Official samplings - Selective sampling - Sele			(food/fee	100	centimet	N_A	1	0	detection	Listeria monocytogenes	1	0
Fathery products, unspecified - sendond plate - Rentaurant or Cuffer or Pub or Bar or Hearl or Note Sampling - Sendone sampling				25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
Fairety products, unspecified - seafoot plate - Restaurant or Cufe or Pub or Bar or Hold or Grant Pub or Bar or Hold or Grant Pub or Bar or Hold or Carling service - Hold - Good page - Restaurant or Cufe or Pub or Bar or Hold or Carling service - Hold -									>100	Listeria monocytogenes	1	0
Filtery products, unspecified - seafood pible - Restall-under of Carlo or Public or Sear or Head or Carlo or Phio or Sear or Head or Carlo or Sear or Head		Fishery products, unspecified - seafood pâté - Restaurant or Cafe or Pub or Bar or Hotel or		25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
Fathery products, unspecified - seatoud plate - Retail - Ireland - food sample - Survey - Official and plate - Retail - Ireland - food sample - Survey - O		Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling							>100	Listeria monocytogenes	1	0
Citating service - Ireland - food sample - Survey - Official sampling - Selective sampling and part of the sampling - Selective samplin		Fishery products, unspecified - seafood pâté - Restaurant or Cafe or Pub or Bar or Hotel or		25	Gram	N_A	2	0		, ,	•	-
Filtery products, unspecified - seabod pâté - Retail - Ireland - food sample - Survey - Official sampling - Selective sampling - Select			(food/fee		O.u		-	•		· · ·		-
Sampling - Selective sampling of the control of the		Fighery weed rate appropriate approach with Detail Ireland food comple Currey Official		25	Cram	NΔ				, ,		
Products, unspecified - seafood pite - Retail - Initiated - Indiand - Food sample - Survey - Official sampling - Selective sampling -				25	Gram	N_A	1	U				
Fishery products, unspecified - seafood pâté - Retail - Ireland - food sample - Survey - Official sampling - Selective sampling 25 Gram NA 1 0 detection Listeria monocytogenes 4 0 0 1							2	0			<u> </u>	-
Fishery products, unspecified - seafood pâte - Retail - Ireland - food sample - Survey - Official sampling - Selective sampling - Selec							-	Ü				
Fishery products, unspecified - seafood pâte - Retail - Ireland - food sample - Survey - Official sampling - Selective sampling 25 Cram 1^A 1 0 deletecton Listeria monocytogenes 4 0 0							3	0		, ,		<u> </u>
Fishery products, unspecified - seafood pâté - Retail - Ireland - food sample - Survey - Official sampling - Selective sampling - Selec									>100			0
Fibhery products, unspecified - seaflood pâté - Retail - Ireland - food sample - Survey - Official sampling - Selective sampling Fibhery products, unspecified - seaflood pâté - Retail - United Kingdom - food sample - Survey - Official sampling - Selective sampling Fibhery products, unspecified - seaflood pâté - Unspecified - Ireland - food sample - Survey - Official sampling - Selective sampling Fibhery products, unspecified - seaflood pâté - Unspecified - Ireland - food sample - Survey - Official sampling - Selective sampling Fibhery products, unspecified - seaflood pâté - Unspecified - Ireland - food sample - Survey - Official sampling - Selective sampling Fibhery products, unspecified - seaflood pâté - Unspecified - Ireland - food sample - Survey - Official sampling - Selective sampling Fibhery products, unspecified - seaflood pâté - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling Fibhery products, unspecified - Selective sampling - Selective sampling Fibhery products, unspecified - Selective sampling - Select							4	0			4	0
sampling - Selective sampling Fishery products, unspecified - seafood pâté - Retail - United Kingdom - food sample - Survey - Official sampling - Selective sampling Fishery products, unspecified - seafood pâté - Unspecified - Ireland - food sample - Survey - Official sampling - Selective sampling Fishery products, unspecified - seafood pâté - Unspecified - Ireland - food sample - Survey - Official sampling - Selective sampling Fishery products, unspecified - seafood pâté - Unspecified - Ireland - food sample - Survey - Official sampling - Selective sampling Fishery products, unspecified - seafood pâté - Unspecified - Ireland - food sample - Survey - Official sampling - Selective sampling Fishery products, unspecified - seafood pâté - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling Fishery products, unspecified - seafood pâté - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling Foodstuffs intended for special nutritional uses - ready-to-est - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling Foodstuffs intended for special nutritional uses - ready-to-est - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling Foodstuffs intended for special nutritional uses - ready-to-est - Restaurant or Cafe or Pub or Sar or Noted or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling Foodstuffs intended for special nutritional uses - ready-to-est - Restaurant or Cafe or Pub or Sar or Noted or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling Foodstuffs intended for special nutritional uses - ready-to-est - Restaurant or Cafe or Pub or Sar or Noted or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling Foodstuffs intended for special nutritional uses - ready-to-est - Restaurant or Cafe or Pub or Sar or Noted o									>100	Listeria monocytogenes	4	0
Fishery products, unspecified - seafood pâté - Retail - United Kingdom - food sample - Survey of Claid sampling - Selective sampling				25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
Fishery products, unspecified - seafood plate - Potal - United Kingdom - Food sample - Survey - Official sampling - Selective sampling 25 Gram N.A 1 0 4 = 100 Listeria monocytogenes 1 0 0		sampling - Selective sampling					3	0	detection	Listeria monocytogenes	2	0
- Official sampling - Selective sampling Fishery products, unspecified - seadood pâté - Unspecified - Ireland - food sample - Survey: Official sampling - Selective sampling Fishery products, unspecified - sendood pâté - Unspecified - Ireland - food sample - Survey: Fishery products, unspecified - semoked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveyllance - Official sampling - Selective sampling Foodstuffs intended for special nutritional uses - seady-to-eat - Processing plant - Ireland - food sample - Surveyllance - Official sampling - Selective sampling Foodstuffs intended for special nutritional uses - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveyllance - Official sampling - Selective sampling Foodstuffs intended for special nutritional uses - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveyllance - Official sampling - Selective sampling Foodstuffs intended for special nutritional uses - ready-to-eat - Nestaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveyllance - Official sampling - Selective sampling Foodstuffs intended for special nutritional uses - ready-to-eat - Unspecified - Ireland - food sample - Surveyllance - Official sampling - Selective sampling Foodstuffs intended for special nutritional uses - ready-to-eat - Unspecified - Ireland - food sample - Surveyllance - Official sampling - Selective sampling Foodstuffs intended for special nutritional uses - ready-to-eat - Unspecified - Ireland - food sample - Surveyllance - Official sampling - Selective sampling Foodstuffs intended for special nutritional uses - ready-to-eat - Unspecified - Ireland - food sample - Surveyllance - Official sampling - Selective sampling Foodstuffs intended for special nutritional uses - ready-to-eat - Unspecified - Ireland - food sample - Surveyllance - Official sampling - Selective sampling Foods		Fishery products_unspecified - seafood pâté - Retail - United Kingdom - food sample - Survey		25	Gram	N_A	1	0	<= 100	, ,		
Fishery products, unspecified - Ireland - food sample - Survey - Official sampling - Selective sampling 25 Gram 1.			(food/fee		O.u		•	•		, ,	•	-
Official sampling - Selective sampling Selective			•			N A				, ,	•	
Fishery products, unspecified - smoked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sam				25	Gram	N_A	2	0				0
Catering service - Ireland - food samplie - Surveillance - Official sampling - Selective sampling of the Uniform of Service - Ireland - food sample - Surveillance - Official sampling - Selective sampling of the Uniform of Service - Ireland - food sample - Surveillance - Official sampling - Selective sampling of the Uniform of Service - Ireland - food sample - Surveillance - Official sampling - Selective sampling of the Uniform of Selective Selective sampling of the Uniform of Selective									>100	Listeria monocytogenes	2	0
Foodstuffs intended for special nutritional uses - delary foods for special medical purposes - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling of food sample - Surveillance - Official sampling - Selective sampling of Selective sampling of Selective sampling -				25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling Foodstuffs intended for special nutritional uses - ready-to-eat - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling Foodstuffs intended for special nutritional uses - ready-to-eat - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling Foodstuffs intended for special nutritional uses - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling Foodstuffs intended for special nutritional uses - ready-to-eat - Restaurant or Cafe or Pub or Selective sampling Foodstuffs intended for special nutritional uses - ready-to-eat - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling Fruits - non-pre-cut - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling Fruits - non-pre-cut - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling Fruits - non-pre-cut - Unspecified - Non European Union - food sample - Surveillance - Official single (food/fee d) Fruits - non-pre-cut - Unspecified - Non European Union - food sample - Surveillance - Official single (food/fee d) Fruits - non-pre-cut - Unspecified - Non European Union - food sample - Surveillance - Official single (food/fee d) Fruits - non-pre-cut - Unspecified - Non European Union - food sample - Surveillance - Official single (food/fee d) Fruits - non-pre-cut - Unspecified - Non European Union - food sample - Surveillance - Official sampling - Suspect sampling Fruits - non-pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect samp		Catering service - Ireland - 1000 sample - Surveillance - Official sampling - Selective sampling							>100	Listeria monocytogenes	1	0
Foodstuffs intended for special nutritional uses - ready-to-eat - Processing plant - Ireland - batch (cod/fee d) Foodstuffs intended for special nutritional uses - ready-to-eat - Processing plant - Ireland - batch (cod/fee d) Foodstuffs intended for special nutritional uses - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling Foodstuffs intended for special nutritional uses - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling Foodstuffs intended for special nutritional uses - ready-to-eat - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling Foodstuffs intended for special nutritional uses - ready-to-eat - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling Fruits - non-pre-cut - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling Fruits - non-pre-cut - Letail - Ireland - food sample - Surveillance - Official sampling - Single (food/fee d) Fruits - non-pre-cut - Unspecified - Non European Union - food sample - Surveillance - Official sampling - Suspect sampling Fruits - non-pre-cut - Unspecified - Non European Union - food sample - Surveillance - Official sampling - Suspect sampling Fruits - non-pre-cut - Unspecified - Non European Union - food sample - Surveillance - Official sampling - Suspect sampling Fruits - non-pre-cut - Unspecified - Unknown - food sample - Surveillance - Official single (food/fee d) Fruits - non-pre-cut - Unspecified - Unknown - food sample - Surveillance - Official single (food/fee d) Fruits - non-pre-cut - Unspecified - Unknown - food sample - Surveillance - Official single (food/fee d)				25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
Foodstuffs intended for special nutritional uses - ready-to-eat - Restaurant or Cafe or Pub or Selective sampling - Surveillance - Official sampling - Selective sampling - Surveillance - Official sampling - Selective sampling - Surveillance - Official sampling - Selective sa		Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling							>100	Listeria monocytogenes	1	0
Foodstuffs intended for special nutritional uses - ready-to-eat - Restaurant or Cafe or Pub or Selective sampling - Selective sampling - Surveillance - Official sampling - Surveillance - Official sampling - Selective sa			batch (food/fee	25	Gram	N_A	8	2	detection	Listeria monocytogenes	8	2
Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling - Surveillance - Official sampling - Selective sampling - Select		Foodstuffs intended for special nutritional uses - ready-to-eat - Restaurant or Cafe or Pub or		25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
Foodstuffs intended for special nutritional uses - ready-to-eat - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling		Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling -	(food/fee							, ,	•	
Fruits - non-pre-cut - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sam		Foodstuffs intended for special nutritional uses - ready-to-eat - Unspecified - Ireland - food	single (food/fee	25	Gram	N_A	1	0				
Fruits - non-pre-cut - Retail - Ireland - food sample - Surveillance - Official sampling - Selective selection sample - Selective selection select			batch (food/fee	25	Gram	N_A	4	1	detection	Listeria monocytogenes	4	1
Selective sampling (food/fee d) Fruits - non-pre-cut - Unspecified - Non European Union - food sample - Surveillance - Official sampling - Suspect sampling Fruits - non-pre-cut - Unspecified - Non European Union - food sample - Surveillance - Official sampling - Suspect sampling Fruits - non-pre-cut - Unspecified - Non European Union - food sample - Surveillance - Official sampling - Suspect sampling Fruits - non-pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling Fruits - non-pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling Fruits - non-pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling Fruits - non-pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling Fruits - non-pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling Fruits - non-pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling Fruits - non-pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling Fruits - non-pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling Fruits - non-pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling Fruits - non-pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling - Surveillance - Official sampling - Suspect sampling Fruits - non-pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling - Surveillance - O		Fruits - non-pre-cut - Retail - Ireland - food sample - Surveillance - Official sampling -		25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	11	0
Fruits - non-pre-cut - Unspecified - Non European Union - food sample - Surveillance - Official sampling - Suspect sampling - S			(food/fee								•	
sampling - Suspect sampling (food/fee d) Fruits - non-pre-cut - Unspecified - Non European Union - food sample - Surveillance - Official sampling - Suspect sampling Fruits - non-pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling Fruits - non-pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling Fruits - non-pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling - Single (food/fee d) Fruits - non-pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling - Single (food/fee d) Fruits - non-pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling - Single (food/fee d) Fruits - non-pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling - Single (food/fee d) Fruits - non-pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling - Single (food/fee d) Fruits - non-pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling - Single (food/fee d) Fruits - non-pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling - Single (food/fee d) Fruits - non-pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling - Single (food/fee d) Fruits - non-pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling - Single (food/fee d) Fruits - non-pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling - Single (food/fee d) Fruits - non-pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling - Single (food/fee d) Fruits - non-pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling - Single (food/fee d) Fruits - non-pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling - Single (food/fee d) Fruits - non-pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling - Single (food/fee d) Fruits - non		Fruits non-pro-cut Unspecified Non-European Union, food cample, Curvaillance, Official		25	Gram	N A	1	0				
Fruits - non-pre-cut - Unspecified - Non European Union - food sample - Surveillance - Official sampling - Suspect sampling - Suspect sampling - Unknown - food sample - Surveillance - Official sampling - Suspect sampling -				25	Giaili		'	U		, , ,		
sampling - Suspect sampling (food/fee d) Fruits - non-pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling Suspect sampling (food/fee d) 1 0 <= 100 Listeria monocytogenes 1 0 (food/fee d) (food/fee d) Suspect sampling										, ,	1	0
Suspect sampling (food/fee			(food/fee		Gram		1	0	detection	Listeria monocytogenes	1	0
				25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Fruits - pre-cut - Hospital or medical care facility - Ireland - food sample - Surveillance -	batch	25	Gram	N_A	5	0	<= 100	Listeria monocytogenes	5	0
	Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	5	0
	Fruits - pre-cut - ready-to-eat - Processing plant - Ireland - food sample - Surveillance -	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		(food/fee d)						>100	Listeria monocytogenes	1	0
	Fruits - pre-cut - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service -	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Fruits - pre-cut - ready-to-eat - Retail - Ireland - food sample - Surveillance - Official sampling	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	- Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
		u)				3	0	<= 100	Listeria monocytogenes	3	0
								>100	Listeria monocytogenes	3	0
	Fruits - pre-cut - ready-to-eat - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		d)						>100	Listeria monocytogenes	1	0
	Fruits - pre-cut - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
						3	0	<= 100 >100	Listeria monocytogenes	3	0
	Fruits - pre-cut - Retail - Ireland - food sample - Surveillance - Official sampling - Selective	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes Listeria monocytogenes	3 1	0
	sampling	(food/fee	25	Oram		•	O	>100	Listeria monocytogenes	1	0
	Fruits - pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling -	d) single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	
	Selective sampling	(food/fee	23	Giaiii	-	'	U	>100	Listeria monocytogenes	·	0
	Fruits products connect Unanceified Non-Furancea Usion food comple Curveillance	d)	25	Cram	N_A					1	0
	Fruits - products - canned - Unspecified - Non European Union - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		d)						>100	Listeria monocytogenes	1	0
	Fruits - products - canned - Unspecified - Non European Union - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Fruits - products - Hospital or medical care facility - Ireland - food sample - Surveillance -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Fruits - products - Hospital or medical care facility - Unknown - food sample - Surveillance -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Fruits - products - Hospital or medical care facility - Unknown - food sample - Surveillance -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Fruits - products - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	3	0
	food sample - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	3	0
	Fruits - products - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown -	d) single	25	Gram	N_A	1	0	<= 100			-
	food sample - Surveillance - Official sampling - Selective sampling	(food/fee	25	Giaiii		1	U		Listeria monocytogenes	1	0
		d)			N.A			>100	Listeria monocytogenes	1	0
	Fruits - products - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		d)						>100	Listeria monocytogenes	1	0
	Fruits - products - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Fruits - products - Unspecified - Ireland - food sample - Surveillance - Official sampling -	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		(food/fee d)						>100	Listeria monocytogenes	1	0
	Fruits - products - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit			Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Fruits - products - Unspecified - Non European Union - food sample - Surveillance - Official	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Fruits - products - Unspecified - Non European Union - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	1	0
	Fruits - products - Unspecified - Unknown - food sample - Surveillance - Official sampling -	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Fruits - products - Unspecified - Unknown - food sample - Surveillance - Official sampling -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Fruits and vegetables - pre-cut - ready-to-eat - Hospital or medical care facility - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	1000 Sample - Surveillance - Official Sampling - Selective Sampling	d)						>100	Listeria monocytogenes	1	0
	Fruits and vegetables - pre-cut - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Catering Service - Ireland - 1000 Sample - Surveillance - Official Sampling - Selective Sampling	d)						>100	Listeria monocytogenes	1	0
	Fruits and vegetables - pre-cut - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Non European Union - food sample - Surveillance - Official sampling -	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Selective sampling	d)						>100	Listeria monocytogenes	1	0
	Fruits and vegetables - pre-cut - ready-to-eat - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Surveillance - Official Sampling - Selective Sampling	d)						>100	Listeria monocytogenes	2	0
	Fruits and vegetables - pre-cut - ready-to-eat - Unspecified - Unknown - food sample -	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Surveillance - Official sampling - Suspect sampling	d)						>100	Listeria monocytogenes	1	0
	Fruits and vegetables - pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling - Selective sampling	d)						>100	Listeria monocytogenes	1	0
	Fruits and vegetables - products - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Service - Ireland - 1000 Sample - Surveillance - Official Sampling - Selective Sampling	d)						>100	Listeria monocytogenes	1	0
	Fruits and vegetables - products - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Sampling - Selective Sampling	d)						>100	Listeria monocytogenes	1	0
	Infant formula - dried - intended for infants below 6 months - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	48	12	detection	Listeria monocytogenes	48	12
	Infant formula - dried - Processing plant - Ireland - food sample - milk - Surveillance - Official	batch	25	Gram	N_A	6	0	<= 100	Listeria monocytogenes	6	0
	sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	6	0
	Infant formula - dried - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	41	6	detection	Listeria monocytogenes	41	6
	Infant formula - liquid - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	4	2	detection	Listeria monocytogenes	4	2
	Juice - fruit juice - Processing plant - Ireland - food sample - Surveillance - Official sampling -	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		(food/fee d)						>100	Listeria monocytogenes	1	0
		۵,				3	0	<= 100	Listeria monocytogenes	3	0
	Juice - fruit juice - Retail - Ireland - food sample - Surveillance - Official sampling - Selective	single	25	Gram	N_A	3	0	>100 <= 100	Listeria monocytogenes Listeria monocytogenes	3	0
	sampling	(food/fee	20	Oram		Ü	Ü	>100	Listeria monocytogenes	3	0
	Juice - mixed juice - pasteurised - Processing plant - Ireland - food sample - Surveillance -	d) single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Official sampling - Selective sampling	(food/fee		0.4		·	ŭ	>100	Listeria monocytogenes	1	0
	Juice - mixed juice - pasteurised - Processing plant - Ireland - food sample - Surveillance -	d) single	25	Gram	N_A	1	0	detection	Listeria monocytogenes	ı	U
	Official sampling - Selective sampling	(food/fee d)								1	0
	Juice - vegetable juice - Processing plant - Ireland - food sample - milk - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Juice - vegetable juice - Processing plant - Ireland - food sample - Surveillance - Official	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Juice - vegetable juice - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
		single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Live bivalve molluscs - mussels - depurated - Processing plant - Unknown - food sample -	batch	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Live bivalve molluscs - mussels - depurated - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	1	0
	Live bivalve molluscs - mussels - depurated - Unspecified - Ireland - food sample -	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Live bivalve molluscs - mussels - Restaurant or Cafe or Pub or Bar or Hotel or Catering	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Live bivalve molluscs - oysters - depurated - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from bovine animals - meat preparation - intended to be eaten cooked - Restaurant or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Restaurant or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance -	(food/fee						>100	Listeria monocytogenes	1	0
	Official sampling - Selective sampling Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care	d) batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes		
	facility - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee	25	Oram		•	O .	>100	Listeria monocytogenes	1	0
		<u>d)</u>	05	0	N_A					1	0
		single (food/fee	25	Gram	" <u>-</u> ^	1	0	<= 100	Listeria monocytogenes	3	0
		d)						>100	Listeria monocytogenes	3	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care	single	25	Gram	N_A	4	0	<= 100	Listeria monocytogenes	4	0
	facility - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	4	0
						7	0	<= 100 >100	Listeria monocytogenes Listeria monocytogenes	7	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee	100	Square centimet	N_A	8	0	detection	Listeria monocytogenes	8	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Ireland -	d) batch	25	re Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee	20	Oram			Ü	>100	Listeria monocytogenes	•	0
		d)	25	Crom	N_A	1				1	
		single (food/fee	25	Gram		1	0	<= 100 >100	Listeria monocytogenes Listeria monocytogenes	1	0
		d)				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Ireland -		25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)				16	0	detection	Listeria monocytogenes	16	0
		single (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Unknown - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimet re	N_A	3	0	detection	Listeria monocytogenes	3	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	14	0	detection	Listeria monocytogenes	14	0
		single	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
		(food/fee d)				5	0	detection	Listeria monocytogenes	5	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	or Bar or Hotel or Catering service - European Union - food sample - meat - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official	(food/fee		O. a		•	·	>100	Listeria monocytogenes	1	0
	sampling - Selective sampling	d)				3	0	<= 100	Listeria monocytogenes	6	0
								>100	Listeria monocytogenes	6	0
						15	0	<= 100	Listeria monocytogenes	15	0
								>100	Listeria monocytogenes	15	0
		single	25	Gram	N_A	9	0	<= 100	Listeria monocytogenes	9	0
		(food/fee d)						>100	Listeria monocytogenes	9	0
		u)				12	0	<= 100	Listeria monocytogenes	12	0
								>100	Listeria monocytogenes	12	0
						14	0	<= 100	Listeria monocytogenes	14	0
								>100	Listeria monocytogenes	14	0
						16	0	<= 100	Listeria monocytogenes	16	0
								>100	Listeria monocytogenes	16	0
						18	0	<= 100	Listeria monocytogenes	36	0
								>100	Listeria monocytogenes	36	0
						32	0	<= 100	Listeria monocytogenes	32	0
	Martine by in a principal and the sale of Date and A Date and Date	L-4-L	0.5	0	N_A			>100	Listeria monocytogenes	32	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram		3	0	detection	Listeria monocytogenes	3	0
		single	25	Gram	N_A	9	0	detection	Listeria monocytogenes	1	0
		(food/fee d)				14	0	detection	Listeria monocytogenes	14	0
		,				18	0	detection	Listeria monocytogenes	1	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	4	0
	sampling - Suspect sampling	d)						>100	Listeria monocytogenes	4	0
						5	0	<= 100	Listeria monocytogenes	5	0
	Martine by in a principal and the sale of Date and A Date and Date	-11-	0.5	0	N_A	1	0	>100	Listeria monocytogenes	5	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram		1	U	detection	Listeria monocytogenes	2	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	or Bar or Hotel or Catering service - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Controlling Concours Continuing	u)				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
						4	0	<= 100	Listeria monocytogenes	4	0
								>100	Listeria monocytogenes	4	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - meat - Surveillance - Official	single (food/fee	25	Gram	N_A	3	0	<= 100	Listeria monocytogenes	3	0
	sampling - Suspect sampling	d)						>100	Listeria monocytogenes	3	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Ireland - food	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
		single	25	Gram	N_A	3	0	<= 100	Listeria monocytogenes	6	0
		(food/fee d)						>100	Listeria monocytogenes	6	0
		۵)				4	0	<= 100	Listeria monocytogenes	4	0
								>100	Listeria monocytogenes	4	0
						6	0	<= 100	Listeria monocytogenes	6	0
								>100	Listeria monocytogenes	6	0
						7	1	<= 100	Listeria monocytogenes	7	0

Mea sam;	that from bovine animals - meat products - cooked, ready-to-eat - Retail - Ireland - food mple - meat - Surveillance - Official sampling - Selective sampling at from bovine animals - meat products - cooked, ready-to-eat - Retail - Ireland - food mple - meat - Surveillance - Official sampling - Selective sampling at from bovine animals - meat products - cooked, ready-to-eat - Retail - Ireland - food mple - meat - Surveillance - Official sampling - Suspect sampling at from bovine animals - meat products - cooked, ready-to-eat - Retail - Ireland - food mple - meat - Surveillance - Official sampling - Suspect sampling at from bovine animals - meat products - cooked, ready-to-eat - Retail - Non European ion - food sample - meat - Surveillance - Official sampling - Selective sampling at from bovine animals - meat products - cooked, ready-to-eat - Retail - Poland - food mple - meat - Surveillance - Official sampling - Selective sampling at from bovine animals - meat products - cooked, ready-to-eat - Retail - Unknown - food mple - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d) single (food/fee d) batch (food/fee d) batch (food/fee d) single (food/fee d) single (food/fee d)	25 25 25 25 25 25	Gram Gram Gram Gram Gram Gram	N_A N_A N_A N_A	7 11 6 1	0 0 0	>100 <= 100 >100 detection <= 100 >100 detection	Listeria monocytogenes	7 11 11 4 1 1	1 0 0 0 0
Mea sam Mea sam Mea sam Mea sam Mea unio Mea sam Mea sam Mea sam	teat from bovine animals - meat products - cooked, ready-to-eat - Retail - Ireland - food mple - meat - Surveillance - Official sampling - Selective sampling at from bovine animals - meat products - cooked, ready-to-eat - Retail - Ireland - food mple - meat - Surveillance - Official sampling - Suspect sampling at from bovine animals - meat products - cooked, ready-to-eat - Retail - Ireland - food mple - meat - Surveillance - Official sampling - Suspect sampling at from bovine animals - meat products - cooked, ready-to-eat - Retail - Non European ion - food sample - meat - Surveillance - Official sampling - Selective sampling at from bovine animals - meat products - cooked, ready-to-eat - Retail - Poland - food mple - meat - Surveillance - Official sampling - Selective sampling at from bovine animals - meat products - cooked, ready-to-eat - Retail - Unknown - food mple - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d) batch (food/fee d) batch (food/fee d) single (food/fee d) single (food/fee d) single (food/fee d)	25 25 25 25	Gram Gram Gram	N_A N_A	1	0 0	>100 detection <= 100 >100 detection	Listeria monocytogenes Listeria monocytogenes Listeria monocytogenes Listeria monocytogenes Listeria monocytogenes	11 4 1 1	0 0 0 0
Mea sam Mea sam Mea sam Mea unio Mea sam Mea sam Mea sam	inple - meat - Surveillance - Official sampling - Selective sampling at from bovine animals - meat products - cooked, ready-to-eat - Retail - Ireland - food imple - meat - Surveillance - Official sampling - Suspect sampling at from bovine animals - meat products - cooked, ready-to-eat - Retail - Ireland - food imple - meat - Surveillance - Official sampling - Suspect sampling at from bovine animals - meat products - cooked, ready-to-eat - Retail - Non European ion - food sample - meat - Surveillance - Official sampling - Selective sampling at from bovine animals - meat products - cooked, ready-to-eat - Retail - Poland - food imple - meat - Surveillance - Official sampling - Selective sampling at from bovine animals - meat products - cooked, ready-to-eat - Retail - Unknown - food imple - meat - Surveillance - Official sampling - Selective sampling at from bovine animals - meat products - cooked, ready-to-eat - Retail - Unknown - food imple - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d) batch (food/fee d) batch (food/fee d) single (food/fee d) single (food/fee d) single (food/fee d)	25 25 25 25	Gram Gram Gram	N_A N_A	1	0	<= 100 >100 detection	Listeria monocytogenes Listeria monocytogenes Listeria monocytogenes Listeria monocytogenes	1 1	0 0 0
Mea sam; Mea sam; Mea sam; Mea unio Mea sam; Mea sam; Mea sam; Mea sam;	inple - meat - Surveillance - Official sampling - Selective sampling at from bovine animals - meat products - cooked, ready-to-eat - Retail - Ireland - food imple - meat - Surveillance - Official sampling - Suspect sampling at from bovine animals - meat products - cooked, ready-to-eat - Retail - Ireland - food imple - meat - Surveillance - Official sampling - Suspect sampling at from bovine animals - meat products - cooked, ready-to-eat - Retail - Non European ion - food sample - meat - Surveillance - Official sampling - Selective sampling at from bovine animals - meat products - cooked, ready-to-eat - Retail - Poland - food imple - meat - Surveillance - Official sampling - Selective sampling at from bovine animals - meat products - cooked, ready-to-eat - Retail - Unknown - food imple - meat - Surveillance - Official sampling - Selective sampling at from bovine animals - meat products - cooked, ready-to-eat - Retail - Unknown - food imple - meat - Surveillance - Official sampling - Selective sampling	(food/fee d) batch (food/fee d) batch (food/fee d) single (food/fee d) single (food/fee d) single (food/fee d)	25 25 25 25	Gram Gram Gram	N_A N_A	1	0	<= 100 >100 detection	Listeria monocytogenes Listeria monocytogenes Listeria monocytogenes	1 1	0 0
Mea sam	mple - meat - Surveillance - Official sampling - Suspect sampling at from bovine animals - meat products - cooked, ready-to-eat - Retail - Ireland - food mple - meat - Surveillance - Official sampling - Suspect sampling at from bovine animals - meat products - cooked, ready-to-eat - Retail - Non European ion - food sample - meat - Surveillance - Official sampling - Selective sampling at from bovine animals - meat products - cooked, ready-to-eat - Retail - Poland - food mple - meat - Surveillance - Official sampling - Selective sampling at from bovine animals - meat products - cooked, ready-to-eat - Retail - Unknown - food mple - meat - Surveillance - Official sampling - Selective sampling at from bovine animals - meat products - cooked, ready-to-eat - Retail - Unknown - food mple - meat - Surveillance - Official sampling - Selective sampling	(food/fee d) batch (food/fee d) single (food/fee d) single (food/fee d) single (food/fee d)	25 25 25	Gram Gram	N_A N_A	1	0	>100 detection	Listeria monocytogenes Listeria monocytogenes	1	0
Mea sam Mea Unio Mea sam Mea sam Mea sam	that from bovine animals - meat products - cooked, ready-to-eat - Retail - Ireland - food mple - meat - Surveillance - Official sampling - Suspect sampling at from bovine animals - meat products - cooked, ready-to-eat - Retail - Non European ion - food sample - meat - Surveillance - Official sampling - Selective sampling at from bovine animals - meat products - cooked, ready-to-eat - Retail - Poland - food mple - meat - Surveillance - Official sampling - Selective sampling at from bovine animals - meat products - cooked, ready-to-eat - Retail - Unknown - food mple - meat - Surveillance - Official sampling - Selective sampling at from bovine animals - meat products - cooked, ready-to-eat - Retail - Unknown - food mple - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d) single (food/fee d) single (food/fee d) single (food/fee d) single (food/fee d)	25	Gram	N_A			detection	Listeria monocytogenes	1	0
Mea Unio Mea sam Mea sam Mea	mple - meat - Surveillance - Official sampling - Suspect sampling at from bovine animals - meat products - cooked, ready-to-eat - Retail - Non European ion - food sample - meat - Surveillance - Official sampling - Selective sampling at from bovine animals - meat products - cooked, ready-to-eat - Retail - Poland - food mple - meat - Surveillance - Official sampling - Selective sampling at from bovine animals - meat products - cooked, ready-to-eat - Retail - Unknown - food mple - meat - Surveillance - Official sampling - Selective sampling at from bovine animals - meat products - cooked, ready-to-eat - Unspecified - Ireland -	batch (food/fee d) single (food/fee d) single (food/fee d) single (food/fee	25	Gram	N_A					·	
Mea sam Mea sam Mea	ion - food sample - meat - Surveillance - Official sampling - Selective sampling eat from bovine animals - meat products - cooked, ready-to-eat - Retail - Poland - food mple - meat - Surveillance - Official sampling - Selective sampling eat from bovine animals - meat products - cooked, ready-to-eat - Retail - Unknown - food mple - meat - Surveillance - Official sampling - Selective sampling eat from bovine animals - meat products - cooked, ready-to-eat - Unspecified - Ireland -	single (food/fee d) single (food/fee d) single (food/fee	25			1	0	<= 100	Listeria monocytogenes	1	0
Mea sam Mea sam	that from bovine animals - meat products - cooked, ready-to-eat - Retail - Poland - food mple - meat - Surveillance - Official sampling - Selective sampling at from bovine animals - meat products - cooked, ready-to-eat - Retail - Unknown - food mple - meat - Surveillance - Official sampling - Selective sampling at from bovine animals - meat products - cooked, ready-to-eat - Unspecified - Ireland -	d) single (food/fee d) single (food/fee		Gram							
Mea sam	mple - meat - Surveillance - Official sampling - Selective sampling eat from bovine animals - meat products - cooked, ready-to-eat - Retail - Unknown - food mple - meat - Surveillance - Official sampling - Selective sampling eat from bovine animals - meat products - cooked, ready-to-eat - Unspecified - Ireland -	single (food/fee d) single (food/fee		Gram				>100	Listeria monocytogenes	1	0
Mea sam	mple - meat - Surveillance - Official sampling - Selective sampling eat from bovine animals - meat products - cooked, ready-to-eat - Retail - Unknown - food mple - meat - Surveillance - Official sampling - Selective sampling eat from bovine animals - meat products - cooked, ready-to-eat - Unspecified - Ireland -	(food/fee d) single (food/fee			N_A	1	0	<= 100	Listeria monocytogenes	1	0
sam	mple - meat - Surveillance - Official sampling - Selective sampling at from bovine animals - meat products - cooked, ready-to-eat - Unspecified - Ireland -	single (food/fee						>100	Listeria monocytogenes	1	0
sam	mple - meat - Surveillance - Official sampling - Selective sampling at from bovine animals - meat products - cooked, ready-to-eat - Unspecified - Ireland -	(food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
		۹)	20	Oram	_	•	O	>100			
					NI A				Listeria monocytogenes	2	0
		batch (food/fee	25	Gram	N_A	3	0	<= 100	Listeria monocytogenes	3	0
		<u>d)</u>						>100	Listeria monocytogenes	3	0
		single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		d)						>100	Listeria monocytogenes	1	0
						2	0	<= 100 >100	Listeria monocytogenes Listeria monocytogenes	2	0
						3	0	<= 100	Listeria monocytogenes	3	0
								>100	Listeria monocytogenes	3	0
						28	0	<= 100	Listeria monocytogenes	28	0
								>100	Listeria monocytogenes	28	0
	at from bovine animals - meat products - cooked, ready-to-eat - Unspecified - Ireland - id sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	3	0	detection	Listeria monocytogenes	1	0
		single (food/fee d)	25	Gram	N_A	28	0	detection	Listeria monocytogenes	2	0
	eat from bovine animals - meat products - cooked, ready-to-eat - Unspecified - Ireland -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
food	d sample - meat - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	at from bovine animals - meat products - cooked, ready-to-eat - Unspecified - Ireland - d sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
Mea	eat from bovine animals - meat products - cooked, ready-to-eat - Unspecified - Unknown -	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
food	d sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
		d) single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
		(food/fee	23	Orani		•	O	>100	Listeria monocytogenes	2	0
		d)				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
	eat from bovine animals - meat products - cooked, ready-to-eat - Unspecified - Unknown -	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
1000	d sample - meat - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	eat from bovine animals - meat products - cooked, ready-to-eat - Wholesale - Unknown -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
food	d sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	eat from bovine animals - meat products - cooked, ready-to-eat - Wholesale - Unknown - od sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
Maa	eat from bovine animals - meat products - Hospital or medical care facility - Ireland - food	d) single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	mple - meat - Surveillance - Official sampling - Selective sampling	(food/fee	20	Giaiii			U	~- 100			

	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
ELAND	Meat from bovine animals - meat products - Hospital or medical care facility - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from bovine animals - meat products - Hospital or medical care facility - Unknown - food	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from bovine animals - meat products - Hospital or medical care facility - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from bovine animals - meat products - pâté - Retail - Latvia - food sample - meat -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Survey - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from bovine animals - meat products - Processing plant - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimet re	N_A	10	4	detection	Listeria monocytogenes - molecular serogroup IIa	8 1	1
									Listeria monocytogenes - molecular serogroup IIb	1	1
		single (food/fee d)	100	Square centimet re	N_A	3	0	detection	Listeria monocytogenes	3	0
	Meat from bovine animals - meat products - Processing plant - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Suspect sampling	batch (food/fee d)	100	Square centimet re	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from bovine animals - meat products - Processing plant - Ireland - food sample - meat - Survey - Official sampling - Selective sampling	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Survey - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Meat from bovine animals - meat products - raw and intended to be eaten raw - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance -	single (food/fee	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Official sampling - Selective sampling	d)						>100	Listeria monocytogenes	2	0
	Meat from bovine animals - meat products - raw and intended to be eaten raw - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Meat from bovine animals - meat products - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective	single (food/fee	25	Gram	N_A	7	0	<= 100	Listeria monocytogenes	7	0
	sampling	d)						>100	Listeria monocytogenes	7	0
	Meat from bovine animals - meat products - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - meat - Surveillance - Official sampling - Selective	single (food/fee	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	sampling	d)						>100	Listeria monocytogenes	2	0
	Meat from bovine animals - meat products - Unspecified - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
		d)			N.A			>100	Listeria monocytogenes	2	0
	Meat from bovine animals - meat products - unspecified, ready-to-eat - Processing plant - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimet re	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat -	single (food/fee	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Surveillance - Official sampling - Selective sampling	d)						>100	Listeria monocytogenes	2	0
	Meat from bovine animals - minced meat - intended to be eaten cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance -	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Official sampling - Selective sampling	d)						>100	Listeria monocytogenes	1	0
	Meat from broilers (Gallus gallus) - fresh - Hospital or medical care facility - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		d)			N_A		•	>100	Listeria monocytogenes	1	0
	Meat from broilers (Gallus gallus) - fresh - Hospital or medical care facility - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram		1	0	detection	Listeria monocytogenes	1	0
	Meat from broilers (Gallus gallus) - fresh - Processing plant - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee	100	Square centimet	N_A	1	1	detection	Listeria monocytogenes	1	1
	Charles Carlomatic Chinate carrying Colour Coarrying	d)		re					Listeria monocytogenes - molecular serogroup IIa	1	1
									Listeria monocytogenes - molecular serogroup IIb	1	1
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Border inspection activities - China - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Border inspection activities - Thailand - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	6	0	detection	Listeria monocytogenes	6	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Catering -	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Restaurant	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical	batch	25	Gram	N_A	10	0	<= 100	Listeria monocytogenes	10	0
	care facility - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	10	0
	Camping	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
		(food/fee						>100	Listeria monocytogenes	2	0
		d)				2	0	<= 100	Listeria monocytogenes	4	0
								>100	Listeria monocytogenes	4	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Ireland - food sample - meat - Surveillance - Official sampling - Selective	single (food/fee	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	sampling	d)				2	0	detection	Listeria monocytogenes	1	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical	batch	25	Gram	N_A	10	0	<= 100	Listeria monocytogenes	10	0
	care facility - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	10	0
		single	25	Gram	N_A	3	0	<= 100	Listeria monocytogenes	9	0
		(food/fee						>100	Listeria monocytogenes	9	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical	d) single	25	Gram	N_A	3	0	detection	Listeria monocytogenes	9	0
	care facility - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)	23	Oram		3	Ü	detection	Elsteria monocytogenes	1	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	China - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimet re	N_A	3	0	detection	Listeria monocytogenes	3	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant -	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
		(food/fee d)						>100	Listeria monocytogenes	2	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant -	batch	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee				7	0	detection	Listeria monocytogenes	7	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant -	d) batch	100	Square	N_A	1	0	detection	Listeria monocytogenes	ı	U
	Netherlands - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	(food/fee d)	100	centimet re	-	'	U	detection	Listeria monocytogenes	1	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant - Netherlands - food sample - carcase swabs - Surveillance - Official sampling - Suspect sampling	batch (food/fee d)	100	Square centimet re	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant - Unknown - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimet re	N_A	5	0	detection	Listeria monocytogenes	5	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	15	0	detection	Listeria monocytogenes	15	0
		single (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Restaurant or Cafe	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	or Pub or Bar or Hotel or Catering service - Belgium - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Restaurant or Cafe	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	or Pub or Bar or Hotel or Catering service - Brazil - food sample - meat - Surveillance - Official	(food/fee						>100	Listeria monocytogenes	1	0
	sampling - Selective sampling Meat from broilers (Callus gallus) - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Brazil - food sample - meat - Surveillance - Official sampling - Selective sampling	d) single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0

Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight		Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
1D	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Restaurant or Cafe	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Official Sampling - Selective Sampling	u)				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
						3	0	<= 100	Listeria monocytogenes	3	0
								>100	Listeria monocytogenes	3	0
						5	0	<= 100	Listeria monocytogenes	5	0
								>100	Listeria monocytogenes	5	0
						25	0	<= 100	Listeria monocytogenes	25	0
								>100	Listeria monocytogenes	25	0
		single (food/fee	25	Gram	N_A	18	0	<= 100	Listeria monocytogenes	18	0
		d)						>100	Listeria monocytogenes	18	0
		,				21	0	<= 100	Listeria monocytogenes	21	0
								>100	Listeria monocytogenes	21	0
						30	0	<= 100	Listeria monocytogenes	30	0
								>100	Listeria monocytogenes	30	0
						34	0	<= 100	Listeria monocytogenes	34	0
								>100	Listeria monocytogenes	34	0
						45	0	<= 100 >100	Listeria monocytogenes	45	0
						85	0	<= 100	Listeria monocytogenes	45 85	0
						85	U		Listeria monocytogenes		
						95	0	>100	Listeria monocytogenes	85 95	0
						95	U	<= 100 >100	Listeria monocytogenes	95	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance -	batch (food/fee	25	Gram	N_A	2	0	detection	Listeria monocytogenes Listeria monocytogenes	2	0
	Official sampling - Selective sampling	d) single (food/fee	25	Gram	N_A	18	0	detection	Listeria monocytogenes	2	0
		d)				21	0	detection	Listeria monocytogenes	19	0
		d)				34	0	detection	Listeria monocytogenes	1 7	0
					N_A	45	0	detection	Listeria monocytogenes	7	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance -	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	3	0
	Official sampling - Suspect sampling	d)						>100	Listeria monocytogenes	3	0
						4	0	<= 100	Listeria monocytogenes	4	0
							0	>100 <= 100	Listeria monocytogenes	5	
						5	0	>100	Listeria monocytogenes	5	0
						11	0	<= 100	Listeria monocytogenes	22	0
						''	U	>100	Listeria monocytogenes Listeria monocytogenes	22	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Restaurant or Cafe	single	25	Gram	N_A	5	0	detection	Listeria monocytogenes	4	0
	or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	(food/fee d)				11	0	detection	Listeria monocytogenes	4	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Survey - Official	batch (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	sampling - Selective sampling	d)						>100	Listeria monocytogenes	2	0
		single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		d)						>100	Listeria monocytogenes	1	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Survey - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	2	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Restaurant or Cafe	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	or Pub or Bar or Hotel or Catering service - Netherlands - food sample - meat - Surveillance -	(food/fee						>100	Listeria monocytogenes	1	0
	Official sampling - Selective sampling	d)				3	0	<= 100	Listeria monocytogenes	3	0
								>100	Listeria monocytogenes	3	0
								- 100	Lioteria monocytogeneo	Ü	
						4	0	<= 100	Listeria monocytogenes	4	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Netherlands - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	3	0	detection	Listeria monocytogenes	3	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Restaurant or Cafe	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	or Pub or Bar or Hotel or Catering service - Netherlands - food sample - meat - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Restaurant or Cafe	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	or Pub or Bar or Hotel or Catering service - Slovenia - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Restaurant or Cafe	single	25	Gram	N_A	3	0	<= 100	Listeria monocytogenes	3	0
	or Pub or Bar or Hotel or Catering service - Thailand - food sample - meat - Surveillance -	(food/fee						>100	Listeria monocytogenes	3	0
	Official sampling - Selective sampling Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Restaurant or Cafe	d) single	25	Gram	N_A	4	0	<= 100	Listeria monocytogenes	4	0
	or Pub or Bar or Hotel or Catering service - United Kingdom - food sample - meat -	(food/fee	25	Oram		7	Ü	>100	Listeria monocytogenes		
	Surveillance - Official sampling - Selective sampling Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Restaurant or Cafe	d)	25	Crom	N_A	3	0	<= 100		9	0
	or Pub or Bar or Hotel or Catering service - Unknown - food sample - meat - Surveillance -	single (food/fee	25	Gram		3	U	>100	Listeria monocytogenes Listeria monocytogenes	9	0
	Official sampling - Selective sampling	d)				4	0	<= 100	Listeria monocytogenes	4	0
								>100	Listeria monocytogenes	4	0
						6	0	<= 100	Listeria monocytogenes	12	0
								>100	Listeria monocytogenes	12	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	3	0	detection	Listeria monocytogenes	3	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Restaurant or Cafe	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	or Pub or Bar or Hotel or Catering service - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	d)						>100	Listeria monocytogenes	2	0
						2	0	<= 100 >100	Listeria monocytogenes Listeria monocytogenes	2	0
						4	0	<= 100	Listeria monocytogenes	4	0
						•	•	>100	Listeria monocytogenes	4	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Restaurant or Cafe	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Belgium -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	food sample - meat - Survey - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - China -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Germany -	d) single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee	25	Oram		•	Ü	>100	, ,		
	M (6 1 7 (0 H H) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	d)	0.5		N_A				Listeria monocytogenes	1	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee	25	Gram	n_n	1	0	<= 100 >100	Listeria monocytogenes Listeria monocytogenes	1 1	0
	, , , , , , , , , , , , , , , , , , ,	d)				20	0	<= 100	Listeria monocytogenes	20	0
						20		>100	Listeria monocytogenes	20	0
		single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		(food/fee d)						>100	Listeria monocytogenes	1	0
		u)				6	0	<= 100	Listeria monocytogenes	6	0
								>100	Listeria monocytogenes	6	0
						8	0	<= 100 >100	Listeria monocytogenes	8	0
						14	0	>100 <= 100	Listeria monocytogenes Listeria monocytogenes	8 14	0
						17	U	>100	Listeria monocytogenes	14	0
						21	0	<= 100	Listeria monocytogenes	21	0
								>100	Listeria monocytogenes	21	0
						26	0	<= 100	Listeria monocytogenes	26	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight		Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Ireland -	single	25	Gram	N_A	26	0	>100	Listeria monocytogenes	26	0
	food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)				53	0	<= 100	Listeria monocytogenes	53	0
		u)						>100	Listeria monocytogenes	53	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	14	0	detection	Listeria monocytogenes	11	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Ireland -	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	food sample - meat - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		single	25	Gram	N_A	5	0	<= 100	Listeria monocytogenes	5	0
		(food/fee				-	-	>100	Listeria monocytogenes	5	0
		d)				7	0	<= 100	Listeria monocytogenes	7	0
								>100	Listeria monocytogenes	7	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
		single (food/fee d)	25	Gram	N_A	5	0	detection	Listeria monocytogenes	1	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Ireland -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	food sample - meat - Survey - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
		d)				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
						3	0	<= 100	Listeria monocytogenes	3	0
								>100	Listeria monocytogenes	3	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Ireland - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	1000 Sample - Meat - Survey - Official Sampling - Selective Sampling	d)				2	0	detection	Listeria monocytogenes	2	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail -	batch	25	Gram	N_A	5	0	<= 100	Listeria monocytogenes	5	0
	Netherlands - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	5	0
		d) single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes		
		(food/fee	25	Giaili		'	U			1	0
		d)						>100	Listeria monocytogenes	1	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Poland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	1000 sample - meat - ourveillance - official sampling - ocicetive sampling	d)						>100	Listeria monocytogenes	2	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Slovenia -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - United	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Kingdom - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee				•	-	>100	Listeria monocytogenes	•	
		d)			N A			1.1	, ,	1	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	iood campio moat carromance cineta camping colocate camping	d)				3	0	>100	Listeria monocytogenes Listeria monocytogenes	6	0
						3	U	>100	Listeria monocytogenes	6	0
						4	0	<= 100	Listeria monocytogenes	4	0
						•	ŭ	>100	Listeria monocytogenes	4	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Unknown -	single	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee				3	0	detection	Listeria monocytogenes	3	0
	Most from broilers (Callus gallus), most products, cooked goods to cat. Detail, Halvasum	d)	25	Cram	NΔ	1					
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee	25	Gram	11_0	1	U	<= 100	Listeria monocytogenes	1	0
		d)						>100	Listeria monocytogenes	1	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Slaughterhouse - Unknown - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimet re	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Unspecified -	single	25	Gram	N_A	3	0	<= 100	Listeria monocytogenes	3	0
	European Union - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	3	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Unspecified -	single	25	Gram	N_A	3	0	<= 100	Listeria monocytogenes	3	0
	European Union - food sample - meat - Survey - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	3	0
		d)						- 100	Ziotoria monocytogorios	ა	

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Unspecified - European Union - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	3	0	detection	Listeria monocytogenes	1	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Unspecified -	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		single	25	Gram	N_A	3	0	<= 100	Listeria monocytogenes	3	0
		(food/fee						>100	Listeria monocytogenes	3	0
		d)				5	0	<= 100	Listeria monocytogenes	5	0
								>100	Listeria monocytogenes	5	0
						12	0	<= 100	Listeria monocytogenes	12	0
								>100	Listeria monocytogenes	12	0
						53	0	<= 100	Listeria monocytogenes	53	0
								>100	Listeria monocytogenes	53	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Unspecified - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
		single (food/fee d)	25	Gram	N_A	53	0	detection	Listeria monocytogenes	3	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Unspecified -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		u)				4	0	<= 100	Listeria monocytogenes	4	0
								>100	Listeria monocytogenes	4	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Unspecified - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	4	0	detection	Listeria monocytogenes	1	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Unspecified -	single	25	Gram	N_A	5	0	<= 100	Listeria monocytogenes	5	0
	Ireland - food sample - meat - Survey - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	5	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Unspecified - Ireland - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	5	0	detection	Listeria monocytogenes	1	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Unspecified -	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
		d)	25	Crom	N_A	2		<= 100	, ,	2	0
		single (food/fee	25	Gram		2	0	>100	Listeria monocytogenes Listeria monocytogenes	2	0
		d)				4	0	<= 100	Listeria monocytogenes	8	0
						4	U	>100	Listeria monocytogenes	8	0
						24	0	<= 100	Listeria monocytogenes	24	0
							•	>100	Listeria monocytogenes	24	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Unspecified -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	(food/fee						>100	Listeria monocytogenes	1	0
		d)				6	0	<= 100	Listeria monocytogenes	6	0
								>100	Listeria monocytogenes	6	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Unspecified -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Unknown - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Unspecified -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	•	
	Unknown - food sample - Surveillance - Official sampling - Suspect sampling	(food/fee	23	Oram	_		O		<u> </u>	1	0
		d)						>100	Listeria monocytogenes	1	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from broilers (Gallus gallus) - meat products - Processing plant - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimet re	N_A	1	0	detection	Listeria monocytogenes	1	0
		single (food/fee d)	100	Square centimet re	N_A	1	0	detection	Listeria monocytogenes	1	0

ea of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
RELAND	Meat from broilers (Gallus gallus) - meat products - Processing plant - Ireland - food sample -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from broilers (Gallus gallus) - meat products - Processing plant - Unknown - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimet re	N_A	2	0	detection	Listeria monocytogenes	2	0
	Meat from broilers (Gallus gallus) - meat products - Restaurant or Cafe or Pub or Bar or Hotel	single	25	Gram	N_A	6	0	<= 100	Listeria monocytogenes	6	0
	or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	6	0
	Meat from broilers (Gallus gallus) - meat products - Restaurant or Cafe or Pub or Bar or Hotel	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Sampling	u)				3	0	<= 100	Listeria monocytogenes	3	0
								>100	Listeria monocytogenes	3	0
	Meat from broilers (Gallus gallus) - meat products - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	3	0	detection	Listeria monocytogenes	1	0
	Meat from broilers (Gallus gallus) - meat products - Restaurant or Cafe or Pub or Bar or Hotel	single	25	Gram	N_A	3	0	<= 100	Listeria monocytogenes	3	0
	or Catering service - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	3	0
	Meat from broilers (Gallus gallus) - meat products - Retail - Ireland - food sample - meat -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	2	0
		d)				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
	Meat from broilers (Gallus gallus) - meat products - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	2	0
	Meat from broilers (Gallus gallus) - meat products - Retail - Unknown - food sample - meat -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	leat from broilers (Gallus gallus) - meat products - Unspecified - Ireland - food sample - n Surveillance - Official sampling - Selective sampling	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Meat from broilers (Gallus gallus) - meat products - Unspecified - Ireland - food sample - n - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
		d)				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
	Meat from broilers (Gallus gallus) - meat products - Unspecified - Unknown - food sample -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from broilers (Gallus gallus) - minced meat - intended to be eaten cooked - Hospital or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	medical care facility - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from broilers (Gallus gallus) - minced meat - intended to be eaten cooked - Hospital or medical care facility - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from broilers (Gallus gallus) - minced meat - intended to be eaten cooked - Retail -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Poland - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from duck - meat products - cooked, ready-to-eat - Processing plant - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimet re	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from duck - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from duck - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Hotel or Catering service - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	(food/fee d)	20	O.a		•	ŭ	>100	Listeria monocytogenes	1	0
	Meat from duck - meat products - cooked, ready-to-eat - Slaughterhouse - Ireland - food	batch	100	Square	N_A	3	0	detection	Listeria monocytogenes	•	
	sample - carcase swabs - Surveillance - Official sampling - Selective sampling	(food/fee d)		centimet re						3	0
	Meat from duck - meat products - cooked, ready-to-eat - Unspecified - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	mode od romanice - Omical sampling - Octobere sampling	d)						>100	Listeria monocytogenes	1	0
	Meat from duck - meat products - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee	25	Gram	N_A	1	0	<= 100 >100	Listeria monocytogenes Listeria monocytogenes	1	0
		d)						100	Zioteria monocytogenes	ı	

ea of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
RELAND	Meat from duck - meat products - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from farmed game- land mammals - meat products - pâté - Restaurant or Cafe or Pub or	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		(food/fee d)						>100	Listeria monocytogenes	1	0
		u)				2	0	<= 100	Listeria monocytogenes	2	0
					NI A			>100	Listeria monocytogenes	2	0
	Meat from farmed game- land mammals - meat products - pâté - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from farmed game- land mammals - meat products - pâté - Unspecified - Ireland - food	single	25	Gram	N_A	4	0	<= 100	Listeria monocytogenes	4	0
	sample - meat - Survey - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	4	0
	Meat from other animal species or not specified - meat products - cooked, ready-to-eat -	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Meat from other animal species or not specified - meat products - cooked, ready-to-eat -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Retail - Belgium - food sample - meat - Survey - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from other animal species or not specified - meat products - cooked, ready-to-eat -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Retail - Poland - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
	Meat from other animal species or not specified - meat products - cooked, ready-to-eat -	d) single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Retail - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee	20	Oram		•	Ü	>100	Listeria monocytogenes		
	Meat from other animal species or not specified - meat products - cooked, ready-to-eat -	d) single	25	Gram	N_A	1	0	<= 100		1	0
	Retail - Unknown - food sample - meat - Survey - Official sampling - Selective sampling	(food/fee	25	Gram		'	U		Listeria monocytogenes	1	0
		d)						>100	Listeria monocytogenes	1	0
	Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Unspecified - Unknown - food sample - meat - Surveillance - Official sampling - Selective	single (food/fee	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	sampling	d)						>100	Listeria monocytogenes	2	0
	Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Wholesale - United Kingdom - food sample - meat - Surveillance - Official sampling -	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Selective sampling	d)						>100	Listeria monocytogenes	1	0
	Meat from other animal species or not specified - meat products - pâté - Processing plant - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimet re	N_A	4	0	detection	Listeria monocytogenes	4	0
	Meat from other animal species or not specified - meat products - pâté - Processing plant - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Suspect sampling	batch (food/fee d)	100	Square centimet re	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from other animal species or not specified - meat products - pâté - Processing plant - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from other animal species or not specified - meat products - pâté - Processing plant - Unknown - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimet re	N_A	2	0	detection	Listeria monocytogenes	2	0
	Meat from other animal species or not specified - meat products - pâté - Restaurant or Cafe or	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Camping Colours Samping	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
		(food/fee d)						>100	Listeria monocytogenes	2	0
	Meat from other animal species or not specified - meat products - pâté - Restaurant or C Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - O sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from other animal species or not specified - meat products - pâté - Restaurant or Cafe or	,	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Survey - Official	(food/fee						>100	Listeria monocytogenes	1	0
	sampling - Selective sampling	d)				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
						5	0	<= 100	Listeria monocytogenes	5	0
								>100	Listeria monocytogenes	5	0

rea of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight		Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
RELAND	Meat from other animal species or not specified - meat products - pâté - Restaurant or Cafe or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Survey - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Sampling - Selective Sampling	u)				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
						3	0	<= 100	Listeria monocytogenes	3	0
								>100	Listeria monocytogenes	3	0
						11	0	<= 100	Listeria monocytogenes	11	0
								>100	Listeria monocytogenes	11	0
	Meat from other animal species or not specified - meat products - pâté - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Survey - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
		single	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
		(food/fee				2	0	detection	Listeria monocytogenes	1	0
	Most from other animal appairs or not appaired, most products, white Destaurant or Cafe or	d)	25	Cram	N_A	1	0	<= 100	, ,		
	Meat from other animal species or not specified - meat products - pâté - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - meat - Survey - Official	single (food/fee	25	Gram		'	U		Listeria monocytogenes	1	0
	sampling - Selective sampling	d)						>100	Listeria monocytogenes	1	0
	Meat from other animal species or not specified - meat products - pâté - Retail - Belgium -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	food sample - meat - Survey - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	2	0
		d)				4	0	<= 100	Listeria monocytogenes	4	0
								>100	Listeria monocytogenes	4	0
	Meat from other animal species or not specified - meat products - pâté - Retail - Belgium - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from other animal species or not specified - meat products - pâté - Retail - Czech	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	4	0
	Republic - food sample - meat - Survey - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	4	0
		d)				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
	Meat from other animal species or not specified - meat products - pâté - Retail - Czech Republic - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from other animal species or not specified - meat products - pâté - Retail - Ireland - food	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sample - meat - Survey - Official sampling - Selective sampling	(food/fee		0.0		·		>100	Listeria monocytogenes	1	0
		d)				2	0	<= 100	Listeria monocytogenes	2	0
						_		>100	Listeria monocytogenes	2	0
		single	25	Gram	N_A	3	0	<= 100	Listeria monocytogenes	3	0
		(food/fee		0.0		ŭ		>100	Listeria monocytogenes	3	0
		d)				4	0	<= 100	Listeria monocytogenes	8	0
						_	·	>100	Listeria monocytogenes	8	0
						5	0	<= 100	Listeria monocytogenes	5	0
						3	U	>100	Listeria monocytogenes	5	0
						7	0	<= 100	Listeria monocytogenes	7	0
						,	U	>100	Listeria monocytogenes	7	0
	Meat from other animal species or not specified - meat products - pâté - Retail - Ireland - food sample - meat - Survey - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	1	0
		single	25	Gram	N_A	3	0	detection	Listeria monocytogenes	3	0
		(food/fee				7	0	detection	Listeria monocytogenes	4	0
	Most from other primal anguing as not appointed, most products, pôté. Detail, Deland, food	d)	25	Cram	N_A	1	0	<= 100	, ,	1	0
	Meat from other animal species or not specified - meat products - pâté - Retail - Poland - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee	25	Gram		1	U		Listeria monocytogenes	1	
	cample meat carry, chical camping colocare camping	d)						>100	Listeria monocytogenes	1	0
						2	0	<= 100	Listeria monocytogenes	4	0
	M 16 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0.5		N A			>100	Listeria monocytogenes	4	0
	Meat from other animal species or not specified - meat products - pâté - Retail - United Kingdom - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Mingdom - 1000 Sample - Meat - Survey - Omolal Sampling - Selective Sampling	(100d/1ee d)						>100	Listeria monocytogenes	1	0
		-,				3	0	<= 100	Listeria monocytogenes	6	0
								>100	Listeria monocytogenes	6	0
						5	0	<= 100 >100	Listeria monocytogenes	5	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Meat from other animal species or not specified - meat products - pâté - Retail - United Kingdom - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	5	0	detection	Listeria monocytogenes	3	0
	Meat from other animal species or not specified - meat products - pâté - Retail - Unknown -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from other animal species or not specified - meat products - pâté - Retail - Unknown -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	food sample - meat - Survey - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
		u)				5	0	<= 100	Listeria monocytogenes	5	0
								>100	Listeria monocytogenes	5	0
	Meat from other animal species or not specified - meat products - pâté - Retail - Unknown - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from other animal species or not specified - meat products - pâté - Unspecified -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from other animal species or not specified - meat products - unspecified, ready-to-eat -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Hospital or medical care facility - Unknown - food sample - meat - Surveillance - Official	(food/fee						>100	Listeria monocytogenes	1	0
	sampling - Selective sampling Most from other animal process or not appointed, offel, shilled, Heapital or medical care.	d)	25	Gram	N_A	1	0		, ,	'	0
	Meat from other animal species or not specified - offal - chilled - Hospital or medical care facility - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram		ı	U	detection	Listeria monocytogenes	1	0
	Meat from pig - carcase - Slaughterhouse - Unknown - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimet re	N_A	1	0	detection	Listeria monocytogenes - serovar 4c	1	0
	Meat from pig - fresh - Processing plant - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimet re	N_A	2	0	detection	Listeria monocytogenes	2	0
	Meat from pig - meat preparation - intended to be eaten cooked - Unspecified - Ireland - food	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sample - meat - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from pig - meat preparation - Processing plant - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from pig - meat products - cooked ham - Hospital or medical care facility - Ireland - food	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Meat from pig - meat products - cooked ham - Hospital or medical care facility - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from pig - meat products - cooked ham - Hospital or medical care facility - Unknown -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
		d)				2	0	<= 100	Listeria monocytogenes	4	0
								>100	Listeria monocytogenes	4	0
	Meat from pig - meat products - cooked ham - Processing plant - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimet re	N_A	24	0	detection	Listeria monocytogenes	24	0
	Meat from pig - meat products - cooked ham - Processing plant - Ireland - food sample - meat	batch	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	- Surveillance - Official sampling - Selective sampling	(food/fee d)				3	0	detection	Listeria monocytogenes	3	0
	Meat from pig - meat products - cooked ham - Processing plant - Unknown - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee	100	Square centimet	N_A	3	0	detection	Listeria monocytogenes	3	0
	Meat from pig - meat products - cooked ham - Processing plant - Unknown - food sample -	d) single	25	re Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	meat - Surveillance - Official sampling - Selective sampling	(food/fee	25	Giaili		'	O	>100	Listeria monocytogenes	1	0
	Meat from pig - meat products - cooked ham - Processing plant - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	d) batch (food/fee d)	25	Gram	N_A	6	0	detection	Listeria monocytogenes	6	0
		single	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
		(food/fee				4	0	detection	Listeria monocytogenes	4	0
	Most from pig. most products, gooked hom. Postqurent or Cofe or Pub as Pas as Hatel as	d)	25	Gram	N_A	1	0	<= 100			
	Meat from pig - meat products - cooked ham - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Denmark - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	20	GIAIII		I	U	>100	Listeria monocytogenes Listeria monocytogenes	1	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Meat from pig - meat products - cooked ham - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Denmark - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from pig - meat products - cooked ham - Restaurant or Cafe or Pub or Bar or Hotel or	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective	(food/fee						>100	Listeria monocytogenes	1	0
	sampling	d)				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
		single	25	Gram	N_A	7	0	<= 100	Listeria monocytogenes	7	0
		(food/fee						>100	Listeria monocytogenes	7	0
		d)				9	0	<= 100	Listeria monocytogenes	18	0
								>100	Listeria monocytogenes	18	0
						14	0	<= 100	Listeria monocytogenes	14	0
								>100	Listeria monocytogenes	14	0
						23	0	<= 100	Listeria monocytogenes	23	0
								>100	Listeria monocytogenes	23	0
	Meat from pig - meat products - cooked ham - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
		single	25	Gram	N_A	7	0	detection	Listeria monocytogenes	6	0
		(food/fee d)				9	0	detection	Listeria monocytogenes	1	0
	Meat from pig - meat products - cooked ham - Restaurant or Cafe or Pub or Bar or Hotel or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Suspect	(food/fee	20	Oram		•	Ü	>100	Listeria monocytogenes		
	sampling Meat from pig - meat products - cooked ham - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Suspect	d) single (food/fee	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1 1	0
	sampling Meat from pig - meat products - cooked ham - Restaurant or Cafe or Pub or Bar or Hotel or	d) single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	itering service - United Kingdom - food sample - meat - Surveillance - Official sampling - lective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from pig - meat products - cooked ham - Restaurant or Cafe or Pub or Bar or Hotel or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Catering service - Unknown - food sample - meat - Surveillance - Official sampling - Selective	(food/fee		0.4		•	Ŭ	>100	Listeria monocytogenes	1	0
	sampling	d)				2	0	<= 100	Listeria monocytogenes	4	0
						_		>100	Listeria monocytogenes	4	0
	Meat from pig - meat products - cooked ham - Retail - Ireland - food sample - meat -	single	25	Gram	N_A	3	0	<= 100	Listeria monocytogenes	3	0
	Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	3	0
		d)				6	0	<= 100	Listeria monocytogenes	6	0
								>100	Listeria monocytogenes	6	0
						14	0	<= 100	Listeria monocytogenes	14	0
								>100	Listeria monocytogenes	14	0
						16	0	<= 100	Listeria monocytogenes	16	0
								>100	Listeria monocytogenes	16	0
	Meat from pig - meat products - cooked ham - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	3	0	detection	Listeria monocytogenes	3	0
	Meat from pig - meat products - cooked ham - Retail - Unknown - food sample - meat -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Meat from pig - meat products - cooked ham - Retail - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from pig - meat products - cooked ham - sliced - Catering - Unknown - food sample -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from pig - meat products - cooked ham - sliced - Hospital or medical care facility -	batch	25	Gram	N_A	5	0	<= 100	Listeria monocytogenes	5	0
	Meat from pig - meat products - cooked nam - sliced - Hospital of medical care facility - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	5	0
		single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Meat from pig - meat products - cooked ham - sliced - Hospital or medical care facility -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		u)				3	0	<= 100	Listeria monocytogenes	3	0
								>100	Listeria monocytogenes	3	0
	Meat from pig - meat products - cooked ham - sliced - Processing plant - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimet re	N_A	12	0	detection	Listeria monocytogenes	12	0
	Meat from pig - meat products - cooked ham - sliced - Processing plant - Ireland - food	batch	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)				15	1	detection	Listeria monocytogenes	15	1
	Meat from pig - meat products - cooked ham - sliced - Processing plant - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	14	0	detection	Listeria monocytogenes	14	0
	Meat from pig - meat products - cooked ham - sliced - Restaurant or Cafe or Pub or Bar or	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling -	(food/fee						>100	Listeria monocytogenes	1	0
	Selective sampling	d)				10	0	<= 100	Listeria monocytogenes	10	0
								>100	Listeria monocytogenes	10	0
		single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		(food/fee						>100	Listeria monocytogenes	1	0
		d)				5	0	<= 100	Listeria monocytogenes	10	0
								>100	Listeria monocytogenes	10	0
						8	0	<= 100	Listeria monocytogenes	16	0
								>100	Listeria monocytogenes	16	0
						10	0	<= 100	Listeria monocytogenes	10	0
								>100	Listeria monocytogenes	10	0
						14	0	<= 100	Listeria monocytogenes	14	0
								>100	Listeria monocytogenes	14	0
	feat from pig - meat products - cooked ham - sliced - Restaurant or Cafe or Pub or Bar or lotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - lelective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
		single	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
		(food/fee				5	0	detection	Listeria monocytogenes	2	0
		d)				10	0	detection	Listeria monocytogenes	4	0
	Meat from pig - meat products - cooked ham - sliced - Restaurant or Cafe or Pub or Bar or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from pig - meat products - cooked ham - sliced - Restaurant or Cafe or Pub or Bar or	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Hotel or Catering service - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Meat from pig - meat products - cooked ham - sliced - Retail - Ireland - food sample - meat -	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	2	0
		d)				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
						5	0	<= 100	Listeria monocytogenes	5	0
								>100	Listeria monocytogenes	5	0
		single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		(food/fee d)						>100	Listeria monocytogenes	1	0
		u)				3	0	<= 100	Listeria monocytogenes	3	0
								>100	Listeria monocytogenes	3	0
						7	0	<= 100	Listeria monocytogenes	7	0
								>100	Listeria monocytogenes	7	0
						11	0	<= 100	Listeria monocytogenes	11	0
								>100	Listeria monocytogenes	11	0
						16	0	<= 100	Listeria monocytogenes	16	0
								>100	Listeria monocytogenes	16	0
						17	0	<= 100	Listeria monocytogenes	17	0
								>100	Listeria monocytogenes	17	0
						22	0	<= 100	Listeria monocytogenes	22	0
								>100	Listeria monocytogenes	22	0

rea of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight		Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
RELAND	Meat from pig - meat products - cooked ham - sliced - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
		single	25	Gram	N_A	16	0	detection	Listeria monocytogenes	1	0
		(food/fee d)				22	0	detection	Listeria monocytogenes	20	0
	Meat from pig - meat products - cooked ham - sliced - Retail - Ireland - food sample - meat -	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Meat from pig - meat products - cooked ham - sliced - Retail - Unknown - food sample - meat	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	- Surveillance - Official sampling - Selective sampling	(food/fee	20	Oram		•	Ü	>100	Listeria monocytogenes	· · · · · · · · · · · · · · · · · · ·	
		d)	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		single (food/fee	25	Giaili	_	'	U			3	0
		d)			N. A.			>100	Listeria monocytogenes	3	0
	Meat from pig - meat products - cooked ham - sliced - Retail - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from pig - meat products - cooked ham - sliced - Retail - Unknown - food sample - meat	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	- Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from pig - meat products - cooked ham - sliced - Unspecified - European Union - food	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		(food/fee						>100	Listeria monocytogenes	 1	0
	Meat from pig - meat products - cooked ham - sliced - Unspecified - Ireland - food sample -	d) single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	meat - Surveillance - Official sampling - Selective sampling	(food/fee	20	Oram		•	·	>100	Listeria monocytogenes	1	0
		d)				2	0	<= 100	Listeria monocytogenes	4	0
								>100	Listeria monocytogenes	4	0
						13	0	<= 100	Listeria monocytogenes	13	0
	Markfron also asset and to the second have alleged black of legislating free description	-in-st-	0.5	0	N_A	40		>100	Listeria monocytogenes	13	0
	Meat from pig - meat products - cooked ham - sliced - Unspecified - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	104	13	0	detection	Listeria monocytogenes	1	0
	Meat from pig - meat products - cooked ham - sliced - Unspecified - Ireland - food sample -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	meat - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from pig - meat products - cooked ham - sliced - Unspecified - Unknown - food sample -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from pig - meat products - cooked ham - Unspecified - Ireland - food sample - meat -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
		u)				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
						9	0	<= 100 >100	Listeria monocytogenes	9	0
	Meat from pig - meat products - cooked ham - Unspecified - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	9	0	detection	Listeria monocytogenes Listeria monocytogenes	2	0
	Meat from pig - meat products - cooked ham - Unspecified - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	d) single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	- Carromance Cinical camping Cacpost camping	d)						>100	Listeria monocytogenes	1	0
	Meat from pig - meat products - cooked ham - Unspecified - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from pig - meat products - cooked ham - Unspecified - Unknown - food sample - meat -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		u)				4	0	<= 100	Listeria monocytogenes	4	0
					N A			>100	Listeria monocytogenes	4	0
	Meat from pig - meat products - cooked ham - Unspecified - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		d)						>100	Listeria monocytogenes	1	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Meat from pig - meat products - cooked ham - Wholesale - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	3	0
	ileianu - 1000 Sampie - Meat - Surveillance - Official Sampling - Selective Sampling	d)						>100	Listeria monocytogenes	3	0
	Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	2	0
	Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		۵,				3	0	<= 100	Listeria monocytogenes	3	0
	M (6) 1 ()		0.5		N A			>100	Listeria monocytogenes	3	0
	Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	3	0	detection	Listeria monocytogenes	1	0
	Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimet re	N_A	10	0	detection	Listeria monocytogenes	10	0
		single (food/fee d)	100	Square centimet re	N_A	1	0	detection	Listeria monocytogenes	1	0
_	Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Suspect sampling	batch (food/fee d)	100	Square centimet re	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Ireland - food	batch	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)				27	0	detection	Listeria monocytogenes	27	0
	Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Unknown - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimet re	N_A	6	0	detection	Listeria monocytogenes	6	0
	Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	24	0	detection	Listeria monocytogenes	24	0
	Meat from pig - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Hotel or Catering service - Denmark - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from pig - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Hotel or Catering service - Hungary - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from pig - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Hotel or Catering service - Hungary - food sample - meat - Surveillance - Official sampling -	(food/fee						>100	Listeria monocytogenes	1	0
	Suspect sampling Meat from pig - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or	d) batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	-
	Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling -	(food/fee	20	Oram		•	O	>100			0
	Selective sampling	<u>d)</u>			N.A.				Listeria monocytogenes	2	0
		single (food/fee	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
		d)				3	0	>100 <= 100	Listeria monocytogenes Listeria monocytogenes	3	0
						3	U	>100	Listeria monocytogenes	3	0
						8	0	<= 100	Listeria monocytogenes	8	0
								>100	Listeria monocytogenes	8	0
						11	0	<= 100	Listeria monocytogenes	11	0
								>100	Listeria monocytogenes	11	0
						12	0	<= 100	Listeria monocytogenes	12	0
								>100	Listeria monocytogenes	12	0
						14	0	<= 100	Listeria monocytogenes	14	0
						-00	0	>100	Listeria monocytogenes	14	0
						20	0	<= 100 >100	Listeria monocytogenes	20	0
								>100	Listeria monocytogenes	20	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Meat from pig - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
		single	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
		(food/fee d)				12	0	detection	Listeria monocytogenes	3	0
	Meat from pig - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or	single	25	Gram	N_A	3	0	<= 100	Listeria monocytogenes	3	0
	Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling -	(food/fee						>100	Listeria monocytogenes	3	0
	Suspect sampling	d)				4	0	<= 100	Listeria monocytogenes	4	0
								>100	Listeria monocytogenes	4	0
	Meat from pig - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	4	0	detection	Listeria monocytogenes	1	0
	Meat from pig - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Hotel or Catering service - United Kingdom - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from pig - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	6	0
	Hotel or Catering service - Unknown - food sample - meat - Surveillance - Official sampling -	(food/fee						>100	Listeria monocytogenes	6	0
	Selective sampling Meat from pig - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or	d) single	25	Gram	N_A	2	0	detection			0
	Hotel or Catering service - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)	20	Giaili		2	0	detection	Listeria monocytogenes	1	0
	Meat from pig - meat products - cooked, ready-to-eat - Retail - Ireland - food sample - meat -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		-/				2	0	<= 100	Listeria monocytogenes	4	0
								>100	Listeria monocytogenes	4	0
						3	0	<= 100 >100	Listeria monocytogenes	3	0
						7	0	<= 100	Listeria monocytogenes Listeria monocytogenes	7	0
						,	U	>100	Listeria monocytogenes	7	0
						9	0	<= 100	Listeria monocytogenes	9	0
						-	-	>100	Listeria monocytogenes	9	0
	Meat from pig - meat products - cooked, ready-to-eat - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Meat from pig - meat products - cooked, ready-to-eat - Retail - Ireland - food sample - meat -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Survey - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from pig - meat products - cooked, ready-to-eat - Retail - Poland - food sample - meat -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
		d)				3	0	<= 100	Listeria monocytogenes	3	0
								>100	Listeria monocytogenes	3	0
	Meat from pig - meat products - cooked, ready-to-eat - Retail - United Kingdom - food sample	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	- meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Meat from pig - meat products - cooked, ready-to-eat - Retail - United Kingdom - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from pig - meat products - cooked, ready-to-eat - Retail - Unknown - food sample - meat	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	- Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Meat from pig - meat products - cooked, ready-to-eat - Retail - Unknown - food sample - meat	single	25	Gram	N_A	2	0	detection	Listeria monocytogenes		0
	- Surveillance - Official sampling - Selective sampling	(food/fee d)		Grain				ucteotion	Listeria menecytogenes	1	0
	Meat from pig - meat products - cooked, ready-to-eat - Unspecified - Ireland - food sample -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
						18	0	<= 100	Listeria monocytogenes	18	0
	Most from pig. most products, gooked roady to get. Uppropified, Ireland, feed comple	single	25	Gram	N_A	2	0	>100 <= 100	Listeria monocytogenes	18	0
·	Meat from pig - meat products - cooked, ready-to-eat - Unspecified - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	(food/fee d)	25	Giaili		2	U	>100	Listeria monocytogenes Listeria monocytogenes	2	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Meat from pig - meat products - cooked, ready-to-eat - Unspecified - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	1	0
	Meat from pig - meat products - cooked, ready-to-eat - Unspecified - Unknown - food sample -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	meat - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
		d)				3	0	<= 100	Listeria monocytogenes	3	0
								>100	Listeria monocytogenes	3	0
	Meat from pig - meat products - cooked, ready-to-eat - Unspecified - Unknown - food sample -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	meat - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from pig - meat products - fermented sausages - Processing plant - Ireland - food	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from pig - meat products - fermented sausages - Processing plant - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Meat from pig - meat products - fermented sausages - Processing plant - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from pig - meat products - Hospital or medical care facility - Ireland - food sample - meat	batch	25	Gram	N_A	5	0	<= 100	Listeria monocytogenes	5	0
	- Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	5	0
	Meat from pig - meat products - Hospital or medical care facility - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	5	0	detection	Listeria monocytogenes	5	0
	Meat from pig - meat products - Hospital or medical care facility - Ireland - food sample -	batch	25	Gram	N_A	5	0	<= 100	Listeria monocytogenes	5	0
	Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	5	0
	Meat from pig - meat products - pâté - Processing plant - Ireland - food sample - carcase	d)	100	Cauara	N_A	1	0			5	
	meat from pig - frieat products - pate - Processing plant - freland - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimet re		ı	0	detection	Listeria monocytogenes	1	0
	Meat from pig - meat products - pâté - Processing plant - Unknown - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimet re	N_A	2	0	detection	Listeria monocytogenes	2	0
	Meat from pig - meat products - pâté - Retail - Belgium - food sample - meat - Survey - Official	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
		u)				2	0	<= 100	Listeria monocytogenes	4	0
								>100	Listeria monocytogenes	4	0
						3	0	<= 100	Listeria monocytogenes	3	0
								>100	Listeria monocytogenes	3	0
	Meat from pig - meat products - pâté - Retail - Belgium - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Meat from pig - meat products - pâté - Retail - Czech Republic - food sample - meat - Survey -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		u)				2	0	<= 100	Listeria monocytogenes	8	0
								>100	Listeria monocytogenes	8	0
						3	0	<= 100	Listeria monocytogenes	3	0
								>100	Listeria monocytogenes	3	0
	Meat from pig - meat products - pâté - Retail - Czech Republic - food sample - meat - Survey -	single	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Official sampling - Selective sampling	(food/fee d)				3	0	detection	Listeria monocytogenes	3	0
	Meat from pig - meat products - pâté - Retail - Ireland - food sample - meat - Surveillance -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from pig - meat products - pâté - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from pig - meat products - pâté - Retail - Ireland - food sample - meat - Survey - Official	d) batch	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	sampling - Selective sampling	(food/fee		2.2		_		>100	Listeria monocytogenes	2	0
		d)	25	Crom	N_A	1	0				
		single (food/fee	25	Gram	2.	'	0	<= 100 >100	Listeria monocytogenes Listeria monocytogenes	1 1	0
		d)				2	0	<= 100	Listeria monocytogenes	4	0
						2	U	~ = 100	Listeria monocytogenes	4	0

ampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight		Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
)	Meat from pig - meat products - pâté - Retail - Ireland - food sample - meat - Survey - Official	single	25	Gram	N_A	2	0	>100	Listeria monocytogenes	4	0
	sampling - Selective sampling	(food/fee d)				4	0	<= 100	Listeria monocytogenes	4	0
		۵,						>100	Listeria monocytogenes	4	0
						16	0	<= 100	Listeria monocytogenes	16	0
					N A			>100	Listeria monocytogenes	16	0
	Meat from pig - meat products - pâté - Retail - Ireland - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	4	0	detection	Listeria monocytogenes	4	0
		d)				16	0	detection	Listeria monocytogenes	13	0
	Meat from pig - meat products - pâté - Retail - Poland - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	3	0	<= 100	Listeria monocytogenes	3	0
		d)						>100	Listeria monocytogenes	3	0
	Meat from pig - meat products - pâté - Retail - Spain - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Sampling - Ociceave Sampling	d)						>100	Listeria monocytogenes	1	0
	Meat from pig - meat products - pâté - Retail - United Kingdom - food sample - meat - Survey	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	- Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		u)				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
	Meat from pig - meat products - pâté - Retail - United Kingdom - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	eat from pig - meat products - pâté - Retail - Unknown - food sample - meat - Surveillance -	d)				2	0	detection	Listeria monocytogenes	2	0
		single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Official sampling - Selective sampling Meat from pig - meat products - pâté - Retail - Unknown - food sample - meat - Surveillanc	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from pig - meat products - pâté - Retail - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from pig - meat products - pâté - Retail - Unknown - food sample - meat - Survey -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	2	0
		d)				4	0	<= 100	Listeria monocytogenes	4	0
								>100	Listeria monocytogenes	4	0
	Meat from pig - meat products - pâté - Retail - Unknown - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from pig - meat products - pâté - Unspecified - Belgium - food sample - meat - Survey -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from pig - meat products - pâté - Unspecified - Belgium - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from pig - meat products - pâté - Unspecified - European Union - food sample - meat -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Survey - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from pig - meat products - pâté - Unspecified - Ireland - food sample - meat - Survey -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Official sampling - Selective sampling	(food/fee	20	Oram			Ü	>100	Listeria monocytogenes	1	0
		d)				10	0	<= 100	Listeria monocytogenes	10	0
								>100	Listeria monocytogenes	10	0
	Meat from pig - meat products - pâté - Unspecified - Ireland - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from pig - meat products - pâté - Unspecified - Non European Union - food sample -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	meat - Survey - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from pig - meat products - pâté - Unspecified - United Kingdom - food sample - meat -	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Survey - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Meat from pig - meat products - pâté - Unspecified - United Kingdom - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	1	0
	Meat from pig - meat products - pâté - Unspecified - Unknown - food sample - meat - Survey -		25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Official sampling - Selective sampling	(food/fee		•				>100	Listeria monocytogenes	2	0
		d)				4	0	<= 100	Listeria monocytogenes	4	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Meat from pig - meat products - pâté - Wholesale - Unknown - food sample - meat - Survey -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from pig - meat products - Processing plant - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimet re	N_A	6	0	detection	Listeria monocytogenes	6	0
	Meat from pig - meat products - Processing plant - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Suspect sampling	batch (food/fee d)	100	Square centimet re	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from pig - meat products - raw but intended to be eaten cooked - chilled - Restaurant or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from pig - meat products - Restaurant or Cafe or Pub or Bar or Hotel or Catering service	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	- Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		u)				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
	Meat from pig - meat products - Restaurant or Cafe or Pub or Bar or Hotel or Catering service	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	- Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from pig - meat products - Retail - United Kingdom - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		d)						>100	Listeria monocytogenes	1	0
	Meat from pig - meat products - Slaughterhouse - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimet re	N_A	1	0	detection	Listeria monocytogenes - serovar 4c	1	0
	Meat from pig - meat products - Unspecified - Ireland - food sample - meat - Surveillance -	single	25	Gram	N_A	3	0	<= 100	Listeria monocytogenes	3	0
	Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	3	0
	Meat from pig - meat products - unspecified, ready-to-eat - Processing plant - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimet re	N_A	3	0	detection	Listeria monocytogenes	3	0
	Meat from pig - meat products - unspecified, ready-to-eat - Processing plant - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from pig - minced meat - intended to be eaten cooked - Unspecified - Ireland - food	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from poultry, unspecified - meat products - cooked, ready-to-eat - Border inspection activities - Thailand - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from sheep - meat products - cooked, ready-to-eat - Hospital or medical care facility -	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
		d) single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
		(food/fee	23	Grain	_	2	U	>100	Listeria monocytogenes	2	0
		d)				5	0	<= 100	Listeria monocytogenes	5	0
						-	-	>100	Listeria monocytogenes	5	0
	Meat from sheep - meat products - cooked, ready-to-eat - Hospital or medical care facility - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Meat from sheep - meat products - cooked, ready-to-eat - Processing plant - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimet re	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from sheep - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Colours camping	۵,				3	0	<= 100	Listeria monocytogenes	9	0
								>100	Listeria monocytogenes	9	0
						4	0	<= 100	Listeria monocytogenes	4	0
			0.5		N A			>100	Listeria monocytogenes	4	0
	Meat from sheep - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)		Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from sheep - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or		25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	2	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Meat from sheep - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Hotel or Catering service - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from sheep - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or	single	25	Gram	N_A	3	0	<= 100	Listeria monocytogenes	3	0
	Hotel or Catering service - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	3	0
	Meat from sheep - meat products - cooked, ready-to-eat - Retail - Ireland - food sample -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Meat from sheep - meat products - cooked, ready-to-eat - Unspecified - Ireland - food sample	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	- meat - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
		d)				3	0	<= 100	Listeria monocytogenes	3	0
								>100	Listeria monocytogenes	3	0
	Meat from sheep - meat products - cooked, ready-to-eat - Unspecified - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from sheep - meat products - cooked, ready-to-eat - Unspecified - Unknown - food	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from sheep - meat products - cooked, ready-to-eat - Unspecified - Unknown - food	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sample - meat - Surveillance - Official sampling - Suspect sampling	(food/fee						>100	Listeria monocytogenes	1	0
	Meat from sheep - meat products - cooked, ready-to-eat - Wholesale - Unknown - food	d) single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee	20	Oram		•	Ü	>100	Listeria monocytogenes		-
	Mark from the control of the control	d)	05	0	N_A					1	0
	Meat from sheep - meat products - cooked, ready-to-eat - Wholesale - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram		1	0	detection	Listeria monocytogenes	1	0
	Meat from sheep - meat products - Processing plant - Ireland - food sample - carcase swabs -	batch	100	Square	N_A	3	2	detection	Listeria monocytogenes	2	1
	Surveillance - Official sampling - Selective sampling	(food/fee d)		centimet re	N A			1.6	Listeria monocytogenes - molecular serogroup IIb	1	1
	Meat from sheep - meat products - Processing plant - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from sheep - meat products - Retail - Ireland - food sample - meat - Surveillance -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from turkey - meat products - cooked, ready-to-eat - chilled - Hospital or medical care	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	facility - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from turkey - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
		d) single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from turkey - meat products - cooked, ready-to-eat - Hospital or medical care facility -	batch	25	Gram	N_A	5	0	<= 100	Listeria monocytogenes	5	0
	Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	5	0
		d) single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes		
		(food/fee	25	Giaiii	_		U	>100		2	0
		d)			N. A				Listeria monocytogenes	2	0
	Meat from turkey - meat products - cooked, ready-to-eat - Hospital or medical care facility - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	2	d)				3	0	>100 <= 100	Listeria monocytogenes Listeria monocytogenes	3	0
						3	U	>100	Listeria monocytogenes Listeria monocytogenes	3	0
	Meat from turkey - meat products - cooked, ready-to-eat - Processing plant - Ireland - food	batch	100	Square	N_A	2	0	detection	Listeria monocytogenes	3	J
	sample - carcase swabs - Surveillance - Official sampling - Selective sampling	(food/fee d)		centimet re						2	0
	Meat from turkey - meat products - cooked, ready-to-eat - Processing plant - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Campio Mode - Our volidation - Official Sampling - Octobre Sampling	d)						>100	Listeria monocytogenes	2	0
	·										

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Meat from turkey - meat products - cooked, ready-to-eat - Processing plant - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	22	0	detection	Listeria monocytogenes	22	0
		single (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	1	0
	Meat from turkey - meat products - cooked, ready-to-eat - Processing plant - Poland - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimet re	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from turkey - meat products - cooked, ready-to-eat - Processing plant - Unknown - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimet re	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from turkey - meat products - cooked, ready-to-eat - Processing plant - Unknown - food	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from turkey - meat products - cooked, ready-to-eat - Processing plant - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	12	0	detection	Listeria monocytogenes	12	0
		single	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
		(food/fee d)				3	0	detection	Listeria monocytogenes	3	0
	Meat from turkey - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling -	(food/fee						>100	Listeria monocytogenes	1	0
	Selective sampling	d)				2	0	<= 100	Listeria monocytogenes	4	0
								>100	Listeria monocytogenes	4	0
						5	0	<= 100	Listeria monocytogenes	10	0
								>100	Listeria monocytogenes	10	0
						8	0	<= 100	Listeria monocytogenes	8	0
								>100	Listeria monocytogenes	8	0
						10	0	<= 100	Listeria monocytogenes	10	0
					N. A			>100	Listeria monocytogenes	10	0
	Meat from turkey - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling -	single (food/fee	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Selective sampling	d)				5	0	detection	Listeria monocytogenes	2	0
	Meat from turkey - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Hotel or Catering service - Poland - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from turkey - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Poland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat from turkey - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Hotel or Catering service - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from turkey - meat products - cooked, ready-to-eat - Retail - France - food sample -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	meat - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
	Most from turkey, most week as a soliced ready to get Datail Ireland, food comple	d)	25	Cram	N_A	1	0	<= 100	<u> </u>		
	Meat from turkey - meat products - cooked, ready-to-eat - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee	25	Gram		'	U		Listeria monocytogenes	1	0
		<u>d)</u>						>100	Listeria monocytogenes	1	0
		single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
		(food/fee d)						>100	Listeria monocytogenes	2	0
		-,				3	0	<= 100	Listeria monocytogenes	3	0
						7	0	>100	Listeria monocytogenes	3	0
						1	U	<= 100	Listeria monocytogenes	7	0
						8	0	>100	Listeria monocytogenes Listeria monocytogenes	7 8	0
						0	U	>100	Listeria monocytogenes	8	0
						9	0	<= 100	Listeria monocytogenes	9	0
								>100	Listeria monocytogenes	9	0
						12	0	<= 100	Listeria monocytogenes	12	0
								>100	Listeria monocytogenes	12	0
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Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Meat from turkey - meat products - cooked, ready-to-eat - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
		single (food/fee d)	25	Gram	N_A	12	0	detection	Listeria monocytogenes	10	0
	Meat from turkey - meat products - cooked, ready-to-eat - Retail - United Kingdom - food	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat from turkey - meat products - cooked, ready-to-eat - Retail - Unknown - food sample -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	meat - Surveillance - Official sampling - Selective sampling	(food/fee				·		>100	Listeria monocytogenes	1	0
		d)				2	0	<= 100	Listeria monocytogenes	4	0
								>100	Listeria monocytogenes	4	0
	Meat from turkey - meat products - cooked, ready-to-eat - Retail - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Meat from turkey - meat products - cooked, ready-to-eat - Unspecified - European Union -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
	Meat from turkey - meat products - cooked, ready-to-eat - Unspecified - Ireland - food sample	d) single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	- meat - Surveillance - Official sampling - Selective sampling	(food/fee	25	Giaili	_	'	U	>100	Listeria monocytogenes	2	0
		d)				2	0	<= 100	Listeria monocytogenes	2	0
						2	O	>100	Listeria monocytogenes	2	0
						4	0	<= 100	Listeria monocytogenes	4	0
						•	·	>100	Listeria monocytogenes	4	0
	Meat from turkey - meat products - cooked, ready-to-eat - Unspecified - Ireland - food sample	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	- meat - Surveillance - Official sampling - Suspect sampling	(food/fee				_	-	>100	Listeria monocytogenes	2	0
	Markford bullet and the solid and the still beautiful laded for deciding	d)	05	0	N_A				, ,	2	U
	Meat from turkey - meat products - cooked, ready-to-eat - Unspecified - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	1	0
	Meat from turkey - meat products - cooked, ready-to-eat - Unspecified - Unknown - food	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
		u)				3	0	<= 100	Listeria monocytogenes	3	0
								>100	Listeria monocytogenes	3	0
	Meat from turkey - meat products - cooked, ready-to-eat - Unspecified - Unknown - food	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sample - meat - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat, mixed meat - meat products - cooked, ready-to-eat - Hospital or medical care facility -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat, mixed meat - meat products - cooked, ready-to-eat - Hospital or medical care facility -	batch	25	Gram	N_A	5	0	<= 100	Listeria monocytogenes	5	0
	Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee	20	Oram		Ü	Ŭ		, ,		
		d)						>100	Listeria monocytogenes	5	0
	Meat, mixed meat - meat products - cooked, ready-to-eat - Processing plant - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimet re	N_A	2	0	detection	Listeria monocytogenes	2	0
	Meat, mixed meat - meat products - cooked, ready-to-eat - Processing plant - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	3	0	detection	Listeria monocytogenes	3	0
	Meat, mixed meat - meat products - cooked, ready-to-eat - Processing plant - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	4	0	detection	Listeria monocytogenes	4	0
		single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat, mixed meat - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	or Hotel or Catering service - Belgium - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat, mixed meat - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar	batch	25	Gram	N_A	5	0	<= 100	Listeria monocytogenes	5	0
	or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	5	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Meat, mixed meat - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	3	0
	or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	3	0
		-,				3	0	<= 100	Listeria monocytogenes	3	0
	Most mixed most most products, cooked ready to cat. Postqurant or Cafe or Pub or Par	oinglo	25	Gram	N_A	1	0	>100	Listeria monocytogenes	3	0
	Meat, mixed meat - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Giaili		ı	U	detection	Listeria monocytogenes	1	0
	Meat, mixed meat - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat, mixed meat - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat, mixed meat - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	or Hotel or Catering service - United Kingdom - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat, mixed meat - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	or Hotel or Catering service - Unknown - food sample - meat - Surveillance - Official sampling	(food/fee						>100	Listeria monocytogenes	2	0
	- Selective sampling Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Ireland - food sample -	d) single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	3	0
	meat - Surveillance - Official sampling - Selective sampling	(food/fee	25	Oram		•	O	>100	Listeria monocytogenes	3	0
		d)				3	0	<= 100	Listeria monocytogenes	3	0
								>100	Listeria monocytogenes	3	0
	Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	3	0	detection	Listeria monocytogenes	3	0
	Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Ireland - food sample -	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - United Kingdom - food	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Unknown - food sample -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	meat - Surveillance - Official sampling - Selective sampling	(food/fee	20	Grain		•	Ü	>100	Listeria monocytogenes		
	Most wived most most wedgets posted ready to set Uponsified Ireland food	d)	25	Cram	N_A	2	0	<= 100		1	0
	Meat, mixed meat - meat products - cooked, ready-to-eat - Unspecified - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram		2	U		Listeria monocytogenes	2	0
		d)			N. A			>100	Listeria monocytogenes	2	0
	Meat, mixed meat - meat products - cooked, ready-to-eat - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		d)						>100	Listeria monocytogenes	1	0
	Meat, mixed meat - meat products - cooked, ready-to-eat - Unspecified - Unknown - food	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat, mixed meat - meat products - pâté - Restaurant or Cafe or Pub or Bar or Hotel or	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Meat, mixed meat - meat products - pâté - Restaurant or Cafe or Pub or Bar or Hotel or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Catering service - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
	Meat, mixed meat - meat products - pâté - Retail - Belgium - food sample - meat - Survey -	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Official sampling - Selective sampling	(food/fee	20	Grain		-	Ü	>100	Listeria monocytogenes		
	Most mixed most most products in Atá. Dotail Ireland, food comple, most Committee	d)	25	Crom	N_A	1	0	1.1	, ,	1	0
	Meat, mixed meat - meat products - pâté - Retail - Ireland - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee	25	Gram	. .	'	0	<= 100 >100	Listeria monocytogenes Listeria monocytogenes	1	0
		d)				2	0	<= 100	Listeria monocytogenes	2	0
						_	-	>100	Listeria monocytogenes	2	0
	Meat, mixed meat - meat products - pâté - Unspecified - European Union - food sample -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	meat - Survey - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat, mixed meat - meat products - pâté - Unspecified - European Union - food sample -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Survey - Official sampling - Selective sampling	(food/fee				-	-	>100		· ·	
		d)						>100	Listeria monocytogenes	1	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Meat, mixed meat - meat products - pâté - Unspecified - Ireland - food sample - meat - Survey	single	25	Gram	N_A	3	0	<= 100	Listeria monocytogenes	3	0
	- Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	3	0
	Meat, mixed meat - meat products - pâté - Unspecified - Non European Union - food sample -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	meat - Survey - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat, mixed meat - meat products - pâté - Unspecified - Unknown - food sample - meat - Survey - Official sampling - Selective sampling	batch (facel/face	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Survey - Official Sampling - Selective Sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Meat, mixed meat - meat products - pâté - Unspecified - Unknown - food sample - meat - Survey - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat, mixed meat - meat products - Processing plant - Ireland - food sample - carcase swabs	batch	100	Square	N_A	6	2	detection	Listeria monocytogenes	5	1
	- Surveillance - Official sampling - Selective sampling	(food/fee d)		centimet re					Listeria monocytogenes - molecular serogroup IIb	1	1
	Meat, mixed meat - meat products - Processing plant - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Suspect sampling	batch (food/fee d)	100	Square centimet re	N_A	1	0	detection	Listeria monocytogenes	1	0
	Meat, mixed meat - meat products - Restaurant or Cafe or Pub or Bar or Hotel or Catering	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	service - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Milk, cows' - pasteurised milk - Processing plant - Ireland - food sample - milk - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	64	19	detection	Listeria monocytogenes	64	19
	Milk, cows' - pasteurised milk - Restaurant or Cafe or Pub or Bar or Hotel or Catering service -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	Ireland - food sample - milk - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Milk, cows' - pasteurised milk - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - milk - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Milk, cows' - pasteurised milk - Restaurant or Cafe or Pub or Bar or Hotel or Catering service -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Milk, cows' - pasteurised milk - Retail - Ireland - food sample - milk - Surveillance - Official	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Milk, cows' - pasteurised milk - Unspecified - Ireland - food sample - milk - Surveillance -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Milk, cows' - pasteurised milk - Unspecified - Ireland - food sample - milk - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Milk, cows' - raw milk - intended for direct human consumption - Processing plant - Ireland - food sample - milk - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	5	1	detection	Listeria monocytogenes	5	1
	Milk, cows' - raw milk - Retail - Ireland - food sample - milk - Surveillance - Official sampling -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Milk, cows' - raw milk - Retail - Ireland - food sample - milk - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Milk, cows' - raw milk - Unspecified - Ireland - food sample - milk - Surveillance - Official	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Milk, cows' - raw milk - Unspecified - Ireland - food sample - milk - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Milk, cows' - raw milk - Unspecified - Ireland - food sample - milk - Surveillance - Official	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Milk, cows' - UHT milk - Processing plant - Ireland - food sample - milk - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	4	2	detection	Listeria monocytogenes	4	2
	Milk, goats' - pasteurised milk - Processing plant - Ireland - food sample - milk - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	5	1	detection	Listeria monocytogenes	5	1

ea of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
ELAND	Milk, goats' - pasteurised milk - Processing plant - Ireland - food sample - milk - Surveillance - Official sampling - Suspect sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Milk, goats' - raw milk - intended for direct human consumption - Processing plant - Ireland - food sample - milk - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Molluscan shellfish - cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Molluscan shellfish - cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	Ireland - food sample - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Molluscan shellfish - cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service -	single	25	Gram	N_A	3	0	<= 100	Listeria monocytogenes	3	0
	Unknown - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	3	0
	Molluscan shellfish - cooked - Unspecified - Ireland - food sample - Surveillance - Official	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling - Selective sampling	(food/fee		O.u		·	ŭ	>100	Listeria monocytogenes	1	0
	Molluscan shellfish - cooked - Unspecified - Ireland - food sample - Surveillance - Official	d) single	25	Gram	N_A	1	0	detection	Listeria monocytogenes	- 1	U
	sampling - Selective sampling	(food/fee d)	23	Giaili	-	'	Ü	detection	Listeria monocytogenes	1	0
	Molluscan shellfish - shelled, shucked and cooked - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sample - Surveillance - Official sampling - Selective sampling	d)						>100	Listeria monocytogenes	1	0
	Molluscan shellfish - shelled, shucked and cooked - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Mushrooms - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Mushrooms - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	sample - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Mushrooms - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sample - Survey - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
	Mushrooms - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food	d) single	25	Gram	N_A	1	0	detection	Listeria monocytogenes		U
	sample - Survey - Official sampling - Selective sampling	(food/fee d)	23	Oram	_	'	Ü	detection	Listeria monocytogenes	1	0
	Nuts and nut products - Processing plant - Ireland - food sample - Surveillance - Official	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		,				3	0	<= 100 >100	Listeria monocytogenes	3	0
	Nuts and nut products - Processing plant - Ireland - food sample - Surveillance - Official	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes Listeria monocytogenes	1	0
	sampling - Suspect sampling	(food/fee	20	Oram		•	Ŭ	>100	Listeria monocytogenes	•	0
	Nuts and nut products. Unanceified India food comple. Curveillance. Official compline	d)	25	Gram	N_A	1	0	<= 100		1	
	Nuts and nut products - Unspecified - India - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee	25	Giaili		'	U		Listeria monocytogenes	1	0
		d)			N. A			>100	Listeria monocytogenes	1	0
	Nuts and nut products - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		d)						>100	Listeria monocytogenes	1	0
	Other food - Hospital or medical care facility - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	10	0	detection	Listeria monocytogenes	10	0
	Other food - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
		single (food/fee d)	25	Gram	N_A	9	0	detection	Listeria monocytogenes	9	0
	Other food - Processing plant - Unknown - food sample - carcase swabs - Surveillance -	batch	100	Square	N_A	3	2	detection	Listeria monocytogenes	2	1
	Official sampling - Selective sampling	(food/fee d)		centimet					Listeria monocytogenes -	1	1
		u)		re					molecular serogroup IIa		

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight		Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Other food - Processing plant - Unknown - food sample - carcase swabs - Surveillance -	single	100	Square	N_A	190	41	detection	Listeria monocytogenes	169	20
	Official sampling - Selective sampling	(food/fee d)		centimet re					Listeria monocytogenes - molecular serogroup IIa	5	5
									Listeria monocytogenes - molecular serogroup IIb	12	12
									Listeria monocytogenes - serovar 4b	3	3
									Listeria monocytogenes - serovar 4c	1	1
	Other food - Processing plant - Unknown - food sample - carcase swabs - Surveillance - Official sampling - Suspect sampling	single (food/fee	100	Square centimet	N_A	58	20	detection	Listeria monocytogenes	48	10
	Ombit camping Cooper camping	d)		re					Listeria monocytogenes - molecular serogroup IIa	4	4
									Listeria monocytogenes - molecular serogroup IIb	6	6
	Other food - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	5	0	detection	Listeria monocytogenes	5	0
		d)				19	1	detection	Listeria monocytogenes	19	1
	Other food - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		d)			NI A			>100	Listeria monocytogenes	1	0
	Other food - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Other food - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	17	0	detection	Listeria monocytogenes	17	0
	Other food - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	11	0	detection	Listeria monocytogenes	11	0
	Other food - Retail - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee	25	Gram	N_A	3	0	<= 100	Listeria monocytogenes	1	0
	Samping	d)						>100	Listeria monocytogenes	1	0
	Other food - Retail - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee	25	Gram	N_A	3	0	detection	Listeria monocytogenes	3	0
		d)				8	1	detection	Listeria monocytogenes	8	1
	Other food - Retail - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Other food - Slaughterhouse - Unknown - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	single (food/fee d)	100	Square centimet re	N_A	2	0	detection	Listeria monocytogenes	2	0
	Other food - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective	single	25	Gram	N_A	8	0	<= 100	Listeria monocytogenes	1	0
	sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Other food - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective	single (food/fee	25	Gram	N_A	8	0	detection	Listeria monocytogenes	8	0
	sampling	d)				20	2	detection	Listeria monocytogenes	20	2
	Other food - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling	d)						>100	Listeria monocytogenes	1	0
	Other food - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	4	1	detection	Listeria monocytogenes	4	1
	Other food - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	9	0	detection	Listeria monocytogenes	9	0
	Other food - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling		25	Gram	N_A	3	0	detection	Listeria monocytogenes	3	0
	Other food - Wholesale - Ireland - food sample - Surveillance - Official sampling - Selective	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Other food - Wholesale - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0

Ireland - 2018 80

Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
ND	Other food - Wholesale - Unknown - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - ices and similar frozen desserts -	batch (food/foo	25	Gram	N_A	14	2	<= 100	Listeria monocytogenes	2	0
	Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - ices and similar frozen desserts - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	14	2	detection	Listeria monocytogenes	14	2
	Other processed food products and prepared dishes - ices and similar frozen desserts - Retail	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	- Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - ices and similar frozen desserts -	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - noodles - Restaurant or Cafe or Pub or	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Sciedave Sampling	u)				3	0	<= 100	Listeria monocytogenes	3	0
								>100	Listeria monocytogenes	3	0
	Other processed food products and prepared dishes - noodles - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling -	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Suspect sampling	d)						>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - noodles - Restaurant or Cafe or Pub or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - noodles - Retail - Ireland - food sample	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	- Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
		d)				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - noodles - Retail - Thailand - food sample - Surveillance - Official sampling - Suspect sampling	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		(food/fee d)						>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - pasta - Hospital or medical care facility	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	- Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - pasta - Hospital or medical care facility - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - pasta - Hospital or medical care facility	single	25	Gram	N_A	4	0	<= 100	Listeria monocytogenes	4	0
	- Unknown - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	4	0
	Other processed food products and prepared dishes - pasta - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - pasta - Restaurant or Cafe or Pub or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling -	(food/fee						>100	Listeria monocytogenes	1	0
	Selective sampling	d)				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
						3	0	<= 100	Listeria monocytogenes	3	0
								>100	Listeria monocytogenes	3	0
	Other processed food products and prepared dishes - pasta - Restaurant or Cafe or Pub or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - pasta - Retail - Ireland - food sample -	batch	25	Gram	N_A	5	0	<= 100	Listeria monocytogenes	5	0
	Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	5	0
		single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
		(food/fee d)						>100	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - pasta - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
		d)									
	Other processed food products and prepared dishes - pasta - Retail - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0

Sample - Surveillance - Official complang - Selective complang - Selecti	Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight		Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Other processed fixed products and prepared deline - passe. Unspecified - ireland food or single 25 Gram (**) 6 0 Seteodon Listens innoncytiquenes 2 or control or company (**) and the control of the control or company (**) and the control of the control or control	ID				Gram	N_A	5	0	<= 100	Listeria monocytogenes	5	0
Circle processed food products and prepared dathers, paste - Usepoiled - Unknown - food of prepared dathers - paste - Usepoiled - Unknown - food of prepared dathers - paste - Usepoiled - Unknown - food of prepared dathers - paste - Usepoiled - Unknown - food of prepared dathers - paste - food of prepared dathers - paste - food arrow - food a		sample - Surveillance - Official sampling - Selective sampling							>100	Listeria monocytogenes	5	0
Sample - Saverallance - Official sampling - Selection ampling (hooding sample - Saverallance - Official sampling - Selection sampling -			(food/fee		Gram	N_A	5	0	detection	Listeria monocytogenes	1	0
Other processed food products and pregamed delites, partial - Unispecified - Uninnovan - food surple. Surplest sampling - Surp					Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
Sample - Surveillance - Official sampling - Suspend sampling Suspend		sample - Surveillance - Official sampling - Selective sampling							>100	Listeria monocytogenes	2	0
Single of the processed food products and prepared dishes - passining state - processed food products and prepared dishes - pa				25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
Electron processed food products and preguent dishes - pasts - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling Color processed food products and preguent dishes - pasts - Processing plant - Ireland - Food sample - Surveillance - Official sampling - Selective sampling Color processed food products and preguent dishes - pasts price sample - Selective sampling Color processed food products and preguent dishes - pasts price sample - Selective sampling Color processed food products and preguent dishes - pasts price sample - Selective sampling Color processed food products and preguent dishes - pasts price sample - Selective sampling Color processed food products and preguent dishes - pasts price sample - Selective sample - Select		sample - Surveillance - Official sampling - Suspect sampling							>100	Listeria monocytogenes	1	0
Other processed food products and prepared derives - pasta - Urapsportfied - Unknown - food sample - Surveillance - Official sampling - Sueperd sa			single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
Other processed food products and proposed dishes - pasta - Unspecified - Unknown - food sample - Surveillance - Official sampling - Sueperd sampl									>100	Listeria monocytogenes	1	0
Cher processed food products and prepared dahes - postal - Unspecified - Unknown - food arrapic - Surveillance - Official sampling - Suspect sampling - Surveillance - Official sampling - Suspect sampling - Surveillance - Official sampling - Surveillance - Offic			u)				2	0		Listeria monocytogenes	1	0
sample - Surveillance - Official sampling - Stapect sampling - Single single - Surveillance - Official sampling - Selective sampling -										Listeria monocytogenes	1	0
Other processed food products and prepared dishes - pastalrice salad - Processing plant- Ireland - food sample - Surveillance - Official sampling - Selective sampling Other processed food products and prepared dishes - pastalrice salad - Processing plant- Ireland - food sample - Surveillance - Official sampling - Selective sampling Other processed food products and prepared dishes - pastalrice salad - Processing plant- Ireland - food sample - Surveillance - Official sampling - Selective sampling Other processed food products and prepared dishes - pastalrice salad - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ineland - food sample - Surveillance - Official sampling - Selective sampling Other processed food products and prepared dishes - pastalrice salad - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ineland - food sample - Surveillance - Official sampling - Selective sampling Other processed food products and prepared dishes - pastalrice salad - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ineland - food sample - Surveillance - Official sampling - Selective samplin			(food/fee	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
Treland - food sample - Surveillance - Official sampling - Selective sampling (doodfee) Other processed food products and prepared dishes - pasta/rice salad - Rectaurant or Cafe or samples - Selective sampling - Select			(food/fee		Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
Other processed food products and prepared dishes - pasta/rice salad - Processing plant - included - food sample - Surveillance - Official sampling - Selective sampling of the processed food products and prepared dishes - pasta/rice salad - Restaurant or Cafe or sampling - Selective sampling of the processed food products and prepared dishes - pasta/rice salad - Restaurant or Cafe or sampling - Selective sampling - Selective sampling of the processed food products and prepared dishes - pasta/rice salad - Restaurant or Cafe or sampling - Selective sa					Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
Other processed food products and prepared dishes – pastarice salad – Retalurant or Cafe or Pub or Bar or Hotel or Catering service – Ireland - food sample – Surveillance – Official sampling – Selective sampling – Selec		Ireland - food sample - Surveillance - Official sampling - Selective sampling							>100	Listeria monocytogenes	2	0
Other processed food products and prepared dishes - pastaririce salad - Restaurant or Cafe or Pub or Bar or Hotelor Catering service - Ireland - food sample - Surveillance - Official (Godfee d) Page 100 Listeria monocytogenes 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			single (food/fee		Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sam		Other processed food products and prepared dishes - pasta/rice salad - Restaurant or Cafe or		25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
A		Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official	(food/fee						>100	· · ·	1	0
Other processed food products and prepared dishes - pasta/rice salad - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling Other processed food products and prepared dishes - pasta/rice salad - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling Other processed food products and prepared dishes - pasta/rice salad - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling Other processed food products and prepared dishes - pasta/rice salad - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling Other processed food products and prepared dishes - pasta/rice salad - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling Other processed food products and prepared dishes - pasta/rice salad - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling Other processed food products and prepared dishes - pasta/rice salad - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling Other processed food products and prepared dishes - pasta/rice salad - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling Other processed food products and prepared dishes - pasta/rice salad - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling Other processed food products and prepared dishes - pasta/rice salad - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling Other processed food products and prepared dishes - pasta/rice salad - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling Other processed food products and prepared dishes - pasta/rice salad - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling Other processed food products and prepared dishes - pasta/rice salad - Retail - Ireland - food sample - Surveillance - Official sampling -		sampling - Selective sampling	a)				4	0	<= 100	Listeria monocytogenes	4	0
Short Shor									>100	Listeria monocytogenes	4	0
Other processed food products and prepared dishes - pasta/rice salad - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling - Sele							6	0	<= 100	Listeria monocytogenes	6	0
Other processed food products and prepared dishes - pasta/rice salad - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling - Sele										Listeria monocytogenes		0
Other processed food products and prepared dishes - pastal/rice salad - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling Other processed food products and prepared dishes - pastal/rice salad - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling Other processed food products and prepared dishes - pastal/rice salad - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling Other processed food products and prepared dishes - pastal/rice salad - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling Other processed food products and prepared dishes - pastal/rice salad - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling Other processed food products and prepared dishes - pastal/rice salad - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling Other processed food products and prepared dishes - pastal/rice salad - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling Other processed food products and prepared dishes - pastal/rice salad - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling Other processed food products and prepared dishes - pastal/rice salad - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling Other processed food products and prepared dishes - pastal/rice salad - Retail - Unknown - food sample - Surveillance - Official sampling - Selective sampling Other processed food products and prepared dishes - pastal/rice salad - Retail - Unknown - food sample - Surveillance - Official sampling - Selective sampling							8	0		, ,		0
Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling and prepared dishes - pasta/rice salad - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Superdisman - Selective sampling - Superdisman - Surveillance - Official sample - Surveillance - Official sample - Surveillance - Official sampling - Selective											16	0
Pub of Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sample - Surveillance - Official sampling - Suspect sampl		Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official	(food/fee		Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
sampling - Suspect sampling Other processed food products and prepared dishes - pasta/rice salad - Restaurant or Cafe or Sample - Surveillance - Official sampling - Selective sampling Other processed food products and prepared dishes - pasta/rice salad - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling Other processed food products and prepared dishes - pasta/rice salad - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling Other processed food products and prepared dishes - pasta/rice salad - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling Other processed food products and prepared dishes - pasta/rice salad - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling Other processed food products and prepared dishes - pasta/rice salad - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling Other processed food products and prepared dishes - pasta/rice salad - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling Other processed food products and prepared dishes - pasta/rice salad - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling Other processed food products and prepared dishes - pasta/rice salad - Retail - Unknown - food sample - Surveillance - Official sampling - Selective sampling Other processed food products and prepared dishes - pasta/rice salad - Retail - Unknown - food sample - Surveillance - Official sampling - Selective sampling					Gram	N_A	1	0		Listeria monocytogenes	1	0
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Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling Food Listeria monocytogenes 2 Control						N A				, ,		0
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sample - Surveillance - Official sampling - Selective sampling (food/fee d) (food/fe		Other processed food products and prepared dishes - pasta/rice salad - Retail - Ireland - food	single	25	Gram	N_A	2	0		, ,		0
Other processed food products and prepared dishes - pasta/rice salad - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling 4			(food/fee									0
Other processed food products and prepared dishes - pasta/rice salad - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling Other processed food products and prepared dishes - pasta/rice salad - Retail - Unknown - food sample - Surveillance - Official sampling - Selective sampling Other processed food products and prepared dishes - pasta/rice salad - Retail - Unknown - single do food/fee (food/fee food/septice sampling - Selective			d)				4	0	<= 100	Listeria monocytogenes	4	0
Other processed food products and prepared dishes - pasta/rice salad - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling Other processed food products and prepared dishes - pasta/rice salad - Retail - Unknown - food sample - Surveillance - Official sampling - Selective sampling Other processed food products and prepared dishes - pasta/rice salad - Retail - Unknown - single food/fee (food/fee d) Other processed food products and prepared dishes - pasta/rice salad - Retail - Unknown - single food sample - Surveillance - Official sampling - Selective sampling											4	0
Other processed food products and prepared dishes - pasta/rice salad - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling Other processed food products and prepared dishes - pasta/rice salad - Retail - Unknown - food sample - Surveillance - Official sampling - Selective sampling Other processed food products and prepared dishes - pasta/rice salad - Retail - Unknown - food sample - Surveillance - Official sampling - Selective sampling							5	0	<= 100	Listeria monocytogenes	5	0
sample - Surveillance - Official sampling - Selective sampling (food/fee d) Other processed food products and prepared dishes - pasta/rice salad - Retail - Unknown - food sample - Surveillance - Official sampling - Selective sampling (food/fee d) 3 00									>100	Listeria monocytogenes	5	0
food sample - Surveillance - Official sampling - Selective sampling (food/fee			(food/fee		Gram	N_A	4	0	detection	Listeria monocytogenes	3	0
					Gram	N_A	1	0				0
		,							>100	Listeria monocytogenes	1	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight		Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Other processed food products and prepared dishes - pasta/rice salad - Unspecified - Ireland	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	- food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
		single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		(food/fee						>100	Listeria monocytogenes	1	0
		d)				5	0	<= 100	Listeria monocytogenes	5	0
								>100	Listeria monocytogenes	5	0
	Other processed food products and prepared dishes - pasta/rice salad - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	5	0	detection	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - pasta/rice salad - Unspecified - Ireland	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	- food sample - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - pasta/rice salad - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - pasta/rice salad - Unspecified -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Unknown - food sample - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
		d)				3	0	<= 100	Listeria monocytogenes	3	0
								>100	Listeria monocytogenes	3	0
	Other processed food products and prepared dishes - pasta/rice salad - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	3	0	detection	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - sandwiches - non-meat - Hospital or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	medical care facility - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - sandwiches - non-meat - Restaurant or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official	(food/fee						>100	Listeria monocytogenes	1	0
	mpling - Selective sampling	d)				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - sandwiches - non-meat - Retail -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
		u)				3	0	<= 100	Listeria monocytogenes	3	0
								>100	Listeria monocytogenes	3	0
	Other processed food products and prepared dishes - sandwiches - non-meat - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - sandwiches - Restaurant or Cafe or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
	samping - Selective samping	d)				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
						7	0	<= 100	Listeria monocytogenes	7	0
								>100	Listeria monocytogenes	7	0
	Other processed food products and prepared dishes - sandwiches - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	sample - Surveillance - Official sampling - Selective sampling	d)						>100	Listeria monocytogenes	2	0
		,				5	0	<= 100	Listeria monocytogenes	5	0
	Other processed food products and prepared dishes - sandwiches - Retail - Unknown - food	ainala	25	Gram	N_A	1	0	>100	Listeria monocytogenes	5	0
	sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Giaili		ı	U		Listeria monocytogenes	1	0
		d)						>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - sandwiches - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	1000 Sample - Surveillance - Official Sampling - Selective Sampling	d)						>100	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - sandwiches - Unspecified - Ireland -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	food sample - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - sandwiches - Unspecified - Unknown -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	food sample - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	d) single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Other processed food products and prepared dishes - sandwiches - with meat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance -	single (food/fee	25	Gram	N_A	3	0	<= 100	Listeria monocytogenes	2	0
	Official sampling - Selective sampling	d)						>100	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - sandwiches - with meat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	3	0	detection	Listeria monocytogenes	3	0
	Other processed food products and prepared dishes - sandwiches - with meat - Restaurant or	batch	25	Gram	N_A	3	0	<= 100	Listeria monocytogenes	3	0
	Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	3	0
		single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
		(food/fee d)						>100	Listeria monocytogenes	2	0
		u)				4	0	<= 100	Listeria monocytogenes	12	0
								>100	Listeria monocytogenes	12	0
						18	0	<= 100	Listeria monocytogenes	18	0
	Other presented food products and prepared dishes conducishes with most. Destaurant or	oinalo	25	Crom	N_A			>100	Listeria monocytogenes	18	0
	Other processed food products and prepared dishes - sandwiches - with meat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official	single (food/fee	25	Gram	11_0	2	0	<= 100	Listeria monocytogenes	2	0
	sampling - Suspect sampling	d)						>100	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - sandwiches - with meat - Restaurant or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		-/				2	0	<= 100	Listeria monocytogenes	2	0
					N_A			>100	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - sandwiches - with meat - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
		d)						>100	Listeria monocytogenes	2	0
,	Other processed food products and prepared dishes - sandwiches - with meat - Retail -	single	25	Gram	N_A	3	0	<= 100	Listeria monocytogenes	6	0
	Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	6	0
		۵,				8	0	<= 100	Listeria monocytogenes	16	0
								>100	Listeria monocytogenes	16	0
						11	0	<= 100	Listeria monocytogenes	11	0
					N_A			>100	Listeria monocytogenes	11	0
	Other processed food products and prepared dishes - sandwiches - with meat - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	3	0	detection	Listeria monocytogenes	2	0
		d)				8	0	detection	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - sandwiches - with meat - Retail -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Netherlands - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - sandwiches - with meat - Retail -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Unknown - food sample - Surveillance - Official sampling - Suspect sampling	(food/fee						>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - sandwiches - with meat - Unspecified -	d) single	25	Gram	N_A	1	0	detection	Listeria monocytogenes	'	0
	Ecuador - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)				· 			Elsteria monocytogenes	1	0
	Other processed food products and prepared dishes - sandwiches - with meat - Unspecified - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	ireland - 1000 sample - meat - Surveillance - Official sampling - Selective sampling	d)						>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - sandwiches - with meat - Unspecified -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
		u)				10	0	<= 100	Listeria monocytogenes	10	0
								>100	Listeria monocytogenes	10	0
	Other processed food products and prepared dishes - sandwiches - with meat - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	ineland - 1000 sample - Surveillance - Official sampling - Suspect sampling	d)						>100	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - sandwiches - with meat - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - sandwiches - with meat - Unspecified -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - sandwiches - with meat - Unspecified -	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Unknown - food sample - Surveillance - Official sampling - Selective sampling	(food/fee		J. 3111		-	•	>100	Listeria monocytogenes		
		d)						>100	Listeria monocytogenes	2	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Other processed food products and prepared dishes - sandwiches - with meat - Unspecified -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Unknown - food sample - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - sushi - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - sushi - Restaurant or Cafe or Pub or	single	25	Gram	N_A	6	0	<= 100	Listeria monocytogenes	12	0
	Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	12	0
	Other processed food products and prepared dishes - sushi - Restaurant or Cafe or Pub or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - sushi - Restaurant or Cafe or Pub or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - sushi - Retail - Ireland - food sample -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
		d)				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - sushi - Unspecified - Ireland - food	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - sushi - Unspecified - Unknown - food	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - unspecified - non-ready-to-eat foods -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	chilled - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample	(food/fee						>100	Listeria monocytogenes	<u>.</u> 1	0
	- Surveillance - Official sampling - Selective sampling Other processed food products and prepared dishes - unspecified - non-ready-to-eat foods -	d) single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes		-
	chilled - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample	(food/fee	25	Grain	-	'	U		, ,	1	0
	- Survey - Official sampling - Selective sampling	d)			N.A.			>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - unspecified - non-ready-to-eat foods - chilled - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - unspecified - non-ready-to-eat foods -	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	chilled - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - unspecified - non-ready-to-eat foods -	single	25	Gram	N_A	25	0	<= 100	Listeria monocytogenes	25	0
	chilled - Retail - Ireland - food sample - Survey - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	25	0
	Other processed food products and prepared dishes - unspecified - non-ready-to-eat foods -	single	25	Gram	N_A	25	0	detection	Listeria monocytogenes		
	chilled - Retail - Ireland - food sample - Survey - Official sampling - Selective sampling	(food/fee d)								23	0
	Other processed food products and prepared dishes - unspecified - non-ready-to-eat foods - chilled - Retail - United Kingdom - food sample - Survey - Official sampling - Selective	single (food/fee	25	Gram	N_A	9	0	<= 100	Listeria monocytogenes	9	0
	sampling	d)						>100	Listeria monocytogenes	9	0
	Other processed food products and prepared dishes - unspecified - non-ready-to-eat foods - chilled - Retail - United Kingdom - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	9	0	detection	Listeria monocytogenes	8	0
	Other processed food products and prepared dishes - unspecified - non-ready-to-eat foods -	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	chilled - Retail - Unknown - food sample - Survey - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - unspecified - non-ready-to-eat foods -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	chilled - Unspecified - Belgium - food sample - Survey - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - unspecified - non-ready-to-eat foods -	d)	25	Gram	N A	2	0	<= 100	, ,	_	0
	chilled - Unspecified - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee	25	Giaiii	_	2	U		Listeria monocytogenes	2	0
		d)						>100	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - unspecified - non-ready-to-eat foods - chilled - Unspecified - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - unspecified - non-ready-to-eat foods -	single	25	Gram	N_A	3	0	<= 100	Listeria monocytogenes	3	0
	chilled - Unspecified - United Kingdom - food sample - Survey - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	3	0
	Other processed food products and prepared dishes - unspecified - non-ready-to-eat foods - chilled - Unspecified - United Kingdom - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	3	0	detection	Listeria monocytogenes	3	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight		Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Other processed food products and prepared dishes - unspecified - non-ready-to-eat foods - Hospital or medical care facility - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - unspecified - non-ready-to-eat foods - Processing plant - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	single (food/fee d)	100	Square centimet re	N_A	6	0	detection	Listeria monocytogenes	6	0
	Other processed food products and prepared dishes - unspecified - non-ready-to-eat foods -	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Retail - Ireland - food sample - Survey - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - unspecified - non-ready-to-eat foods - Retail - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - unspecified - Processing plant - Ireland	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	- food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - unspecified - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	chilled - Hospital or medical care facility - Unknown - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	chilled - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	batch	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	chilled - Processing plant - Ireland - food sample - Survey - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Camping	۵,				3	1	<= 100	Listeria monocytogenes	3	0
		oinglo	25	Gram	N_A	1	0	>100 <= 100	Listeria monocytogenes	3	0
		single (food/fee	25	Giaili		'	U		Listeria monocytogenes	1	0
		d)			N.A			>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Processing plant - Ireland - food sample - Survey - Official sampling - Selective	batch (food/fee	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	sampling	d)				3	1	detection	Listeria monocytogenes	3	11
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Processing plant - Ireland - food sample - Survey - Official sampling - Suspect	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling	d)						>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Processing plant - Ireland - food sample - Survey - Official sampling - Suspect sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	chilled - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	chilled - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Belgium - food sample - Survey - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	chilled - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Greece - food sample	(food/fee						>100	Listeria monocytogenes	1	0
	- Survey - Official sampling - Selective sampling Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	d) batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	chilled - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample	(food/fee	25	Oram		•	O	>100			-
	- Surveillance - Official sampling - Selective sampling	d)	25	Cec	N_A	1	0		Listeria monocytogenes	1	0
		single (food/fee	25	Gram		1	0	<= 100 >100	Listeria monocytogenes Listeria monocytogenes	3	0
		d)				2	0	<= 100	Listeria monocytogenes	2	0
							-	>100	Listeria monocytogenes	2	0
						3	0	<= 100	Listeria monocytogenes	3	0
								>100	Listeria monocytogenes	3	0
						5	0	<= 100	Listeria monocytogenes	5	0
								>100	Listeria monocytogenes	5	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight		Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	single	25	Gram	N_A	1	0	detection	Listeria monocytogenes	2	0
	chilled - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)				5	0	detection	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	chilled - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample	(food/fee						>100	Listeria monocytogenes	1	0
	- Survey - Official sampling - Selective sampling	d)				3	0	<= 100	Listeria monocytogenes	6	0
								>100	Listeria monocytogenes	6	0
						8	0	<= 100	Listeria monocytogenes	8	0
								>100	Listeria monocytogenes	8	0
						25	0	<= 100	Listeria monocytogenes	25	0
								>100	Listeria monocytogenes	25	0
		single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		(food/fee						>100	Listeria monocytogenes	1	0
		d)				6	1	<= 100	Listeria monocytogenes	6	0
								>100	Listeria monocytogenes	6	0
						8	0	<= 100	Listeria monocytogenes	8	0
								>100	Listeria monocytogenes	8	0
						18	0	<= 100	Listeria monocytogenes	18	0
								>100	Listeria monocytogenes	18	0
						22	0	<= 100	Listeria monocytogenes	22	0
								>100	Listeria monocytogenes	22	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	batch	25	Gram	N_A	3	0	detection	Listeria monocytogenes	2	0
	chilled - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample	(food/fee				8	0	detection	Listeria monocytogenes	1	0
	- Survey - Official sampling - Selective sampling	d)				25	0	detection	Listeria monocytogenes	10	0
		single	25	Gram	N_A	6	1	detection	Listeria monocytogenes	6	1
		(food/fee				8	0	detection	Listeria monocytogenes	5	0
		d)				18	0	detection	Listeria monocytogenes	6	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	chilled - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Únited Kingdom - food sample - Survey - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	chilled - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Survey - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Sample - Survey - Official Sampling - Selective Sampling	u)				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	3	0
	chilled - Retail - Belgium - food sample - Survey - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	3	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	chilled - Retail - EEA - food sample - Survey - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	chilled - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
		u)				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
						3	0	<= 100	Listeria monocytogenes	3	0
								>100	Listeria monocytogenes	3	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	chilled - Retail - Ireland - food sample - Survey - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
		single	25	Gram	N_A	4	0	<= 100	Listeria monocytogenes	8	0
		(food/fee						>100	Listeria monocytogenes	8	0
		d)				17	1	<= 100	Listeria monocytogenes	17	0
								>100	Listeria monocytogenes	17	0
						31	0	<= 100	Listeria monocytogenes	31	0
								>100	Listeria monocytogenes	31	0
						33	0	<= 100	Listeria monocytogenes	33	0
							_				-

mpling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight		Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	single	25	Gram	N_A	33	0	>100	Listeria monocytogenes	33	0
	chilled - Retail - Ireland - food sample - Survey - Official sampling - Selective sampling	(food/fee d)				39	0	<= 100	Listeria monocytogenes	39	0
		u)						>100	Listeria monocytogenes	39	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Retail - Ireland - food sample - Survey - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
		single (food/fee d)	25	Gram	N_A	17	1	detection	Listeria monocytogenes	13	1
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Retail - Italy - food sample - Survey - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
		d)						>100	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Retail - Poland - food sample - Survey - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		d)						>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Retail - United Kingdom - food sample - Survey - Official sampling - Selective	single (food/fee	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	sampling	d)						>100	Listeria monocytogenes	2	0
						3	0	<= 100	Listeria monocytogenes	3	0
								>100	Listeria monocytogenes	3	0
						5	0	<= 100	Listeria monocytogenes	5	0
								>100	Listeria monocytogenes	5	0
						14	0	<= 100	Listeria monocytogenes	14	0
					N. A			>100	Listeria monocytogenes	14	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Retail - United Kingdom - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	3	0	detection	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	chilled - Retail - Unknown - food sample - Survey - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
		u)				6	0	<= 100	Listeria monocytogenes	6	0
								>100	Listeria monocytogenes	6	0
						10	0	<= 100	Listeria monocytogenes	10	0
								>100	Listeria monocytogenes	10	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Retail - Unknown - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	10	0	detection	Listeria monocytogenes	10	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	chilled - Unspecified - Belgium - food sample - Survey - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	single	25	Gram	N_A	27	0	<= 100	Listeria monocytogenes	27	0
	chilled - Unspecified - European Union - food sample - Survey - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	27	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Unspecified - European Union - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	27	0	detection	Listeria monocytogenes	4	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	batch	25	Gram	N_A	4	0	<= 100	Listeria monocytogenes	4	0
	chilled - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	4	0
		single (food/fee	25	Gram	N_A	4	0	<= 100	Listeria monocytogenes	4	0
		d)						>100	Listeria monocytogenes	4	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	4	0	detection	Listeria monocytogenes	4	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	single	25	Gram	N_A	4	0	<= 100	Listeria monocytogenes	4	0
	chilled - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	4	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	chilled - Unspecified - Ireland - food sample - Survey - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
		u)				6	0	<= 100	Listeria monocytogenes	6	0
								>100	Listeria monocytogenes	6	0
		single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		(food/fee d)						>100	Listeria monocytogenes	1	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	single	25	Gram	N_A	3	0	>100	Listeria monocytogenes	6	0
	chilled - Unspecified - Ireland - food sample - Survey - Official sampling - Selective sampling	(food/fee d)				41	0	<= 100	Listeria monocytogenes	41	0
		*						>100	Listeria monocytogenes	41	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Unspecified - Ireland - food sample - Survey - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	6	0	detection	Listeria monocytogenes	5	0
		single	25	Gram	N_A	3	0	detection	Listeria monocytogenes	3	0
		(food/fee d)				41	0	detection	Listeria monocytogenes	8	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	chilled - Unspecified - Italy - food sample - Survey - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	single	25	Gram	N_A	2	0	detection	Listeria monocytogenes		
	chilled - Unspecified - Italy - food sample - Survey - Official sampling - Selective sampling	(food/fee d)		Orani				detection	Elotena monocytogenes	1	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	chilled - Unspecified - Non European Union - food sample - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	chilled - Unspecified - Non European Union - food sample - Survey - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	chilled - Unspecified - United Kingdom - food sample - Survey - Official sampling - Selective	(food/fee	25	Oram		_	O	>100	, ,		
	sampling	d)	0.5		N_A				Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective	batch (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling	<u>d)</u>						>100	Listeria monocytogenes	1	0
		single (food/fee	25	Gram	N_A	5	0	<= 100	Listeria monocytogenes	5	0
		d)						>100	Listeria monocytogenes	5	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
		single (food/fee d)	25	Gram	N_A	5	0	detection	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	chilled - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	chilled - Unspecified - Unknown - food sample - Survey - Official sampling - Selective	(food/fee						>100	Listeria monocytogenes	1	0
	sampling	d)	25	Gram	N_A	1	0	<= 100		1	0
		single (food/fee	25	Gram		'	U	>100	Listeria monocytogenes Listeria monocytogenes	1	0
		d)				5	0	<= 100	Listeria monocytogenes	5	0
								>100	Listeria monocytogenes	5	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Unspecified - Unknown - food sample - Survey - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Hospital or medical care facility - Ireland - food sample - Surveillance - Official sampling -	(food/fee						>100	Listeria monocytogenes	1	0
	Selective sampling	d)				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Hospital or medical care facility - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Hospital or medical care facility - Unknown - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Processing plant - Ireland - food sample - milk - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	3	1	detection	Listeria monocytogenes	3	1

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight		Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	batch	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
		u)				9	0	<= 100	Listeria monocytogenes	9	0
								>100	Listeria monocytogenes	9	0
		single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		(food/fee						>100	Listeria monocytogenes	1	0
		d)				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
						3	0	<= 100	Listeria monocytogenes	3	0
								>100	Listeria monocytogenes	3	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	3	0	detection	Listeria monocytogenes	3	0
		single (food/fee d)	25	Gram	N_A	3	0	detection	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Processing plant - Ireland - food sample - Survey - Official sampling - Selective sampling	(food/fee	-				-	>100			
		d)			NI A				Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Processing plant - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Restaurant or Cafe or Pub or Bar or Hotel or Catering service - China - food sample -	(food/fee						>100	Listeria monocytogenes	1	0
	Surveillance - Official sampling - Selective sampling - Selective sampling - unspecified - ready-to-eat foods - Pestaurant or Cafe or Pulp or Bar or Hotel or Catering service - Ireland - food sample -	d) batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee		Giaiii	-	'	U	>100		1	0
		d)				3		<= 100	Listeria monocytogenes	3	0
						3	0	>100	Listeria monocytogenes		
									Listeria monocytogenes	3	0
						5	0	<= 100	Listeria monocytogenes	5	0
					N A			>100	Listeria monocytogenes	5	0
		single (food/fee	25	Gram	N_A	3	0	<= 100	Listeria monocytogenes	3	0
		d)						>100	Listeria monocytogenes	3	0
						7	0	<= 100	Listeria monocytogenes	7	0
								>100	Listeria monocytogenes	7	0
						10	0	<= 100	Listeria monocytogenes	10	0
								>100	Listeria monocytogenes	10	0
						16	0	<= 100	Listeria monocytogenes	16	0
								>100	Listeria monocytogenes	16	0
						18	0	<= 100	Listeria monocytogenes	18	0
								>100	Listeria monocytogenes	18	0
						20	0	<= 100	Listeria monocytogenes	20	0
								>100	Listeria monocytogenes	20	0
						24	0	<= 100	Listeria monocytogenes	24	0
								>100	Listeria monocytogenes	24	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	batch	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)				3	0	detection	Listeria monocytogenes	3	0
	Carromanos Cinicia camping Colocato camping	single	25	Gram	N_A	7	0	detection	Listeria monocytogenes	7	0
		(food/fee d)				24	0	detection	Listeria monocytogenes	3	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	3	0
	Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample -	(food/fee	25	Giaiii		I	U	>100			0
	Surveillance - Official sampling - Suspect sampling	d)				5	0		Listeria monocytogenes	3	
						э	0	<= 100	Listeria monocytogenes	5	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	single	25	Gram	N_A	1	0	>100 detection	Listeria monocytogenes Listeria monocytogenes	5	0
	Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	(food/fee d)							, ,	1	0

	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
ELAND	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Survey - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Cindul duriphing Colodivo duriphing	u,				2	0	<= 100	Listeria monocytogenes	4	0
								>100	Listeria monocytogenes	4	0
		single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
		(food/fee d)						>100	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Survey	batch (food/fee	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	- Official sampling - Selective sampling	d)				2	0	detection	Listeria monocytogenes	1	0
		single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Netherlands - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	3	0
	Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample -	(food/fee						>100	Listeria monocytogenes	3	0
	Surveillance - Official sampling - Selective sampling	d)				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
						3	0	<= 100	Listeria monocytogenes	3	0
								>100	Listeria monocytogenes	3	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	divendince cinotal camping cacpect camping	u,				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail	single	25	Gram	N_A	3	0	<= 100	Listeria monocytogenes	3	0
	- Ecuador - food sample - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	3	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	- Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
		u)				4	0	<= 100	Listeria monocytogenes	4	0
								>100	Listeria monocytogenes	4	0
							1	<= 100	Listeria monocytogenes	4	0
								>100	Listeria monocytogenes	4	0
						5	0	<= 100	Listeria monocytogenes	5	0
								>100	Listeria monocytogenes	5	0
						6	0	<= 100	Listeria monocytogenes	6	0
								>100	Listeria monocytogenes	6	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	4	1	detection	Listeria monocytogenes	3	1
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		d)						>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Ireland - food sample - Survey - Official sampling - Selective sampling	batch /food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	- ireland - 1000 sample - Survey - Omidal sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		single	25	Gram	N_A	19	0	<= 100	Listeria monocytogenes	19	0
		(food/fee						>100	Listeria monocytogenes	19	0
		d)				25	0	<= 100	Listeria monocytogenes	25	0
								>100	Listeria monocytogenes	25	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	25	0	detection	Listeria monocytogenes	25	0

rea of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
RELAND	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail	single	25	Gram	N_A	2	1	<= 100	Listeria monocytogenes	2	0
	- Ireland - food sample - Survey - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Ireland - food sample - Survey - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	2	1	detection	Listeria monocytogenes	2	1
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	- Poland - food sample - Survey - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	- United Kingdom - food sample - Survey - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
		d)				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
						8	0	<= 100	Listeria monocytogenes	8	0
								>100	Listeria monocytogenes	8	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - United Kingdom - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	8	0	detection	Listeria monocytogenes	8	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	- United Kingdom - food sample - Survey - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - United Kingdom - food sample - Survey - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	- Unknown - food sample - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail	d) single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	- Unknown - food sample - Survey - Official sampling - Selective sampling	(food/fee	25	Oram	_		U		, ,		
		d)						>100	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Unknown - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		u)				12	0	<= 100	Listeria monocytogenes	12	0
								>100	Listeria monocytogenes	12	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Onspecified - freiand - food sample - Ourveillance - Official sampling - Suspect sampling	d)						>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	(food/fee	20	Oram			Ŭ	>100	, ,		
		d)			NI A				Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Wholesale - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Wholesale heland lood sample out vehicles of molar sampling selective sampling	d)						>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Wholesale - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - unspecified - Restaurant or Cafe or	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	4	0
	Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official	(food/fee						>100	Listeria monocytogenes	4	0
	sampling - Selective sampling	d)				5	0	<= 100	Listeria monocytogenes	5	0
								>100	Listeria monocytogenes	5	0
	Other processed food products and prepared dishes - unspecified - Restaurant or Cafe or	single	25	Gram	N_A	3	0	<= 100	Listeria monocytogenes	3	0
	Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	3	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Other processed food products and prepared dishes - unspecified - Retail - Ireland - food	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
		-/				4	0	<= 100	Listeria monocytogenes	4	0
	· · · · · · · · · · · · · · · · · · ·							>100	Listeria monocytogenes	4	0
	Other processed food products and prepared dishes - unspecified - Retail - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Sample - Ourvey - Official Sampling - Ocicetive Sampling	d)						>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - unspecified - Retail - Unknown - food	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - Unspecified - Unknown - food sample -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - unspecified - Unspecified - Ireland -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	food sample - Surveillance - Official sampling - Selective sampling	(food/fee	20	Oram		•	Ü	>100	Listeria monocytogenes	1	0
		d)				5	0	<= 100	Listeria monocytogenes	5	0
								>100	Listeria monocytogenes	5	0
	Other processed food products and prepared dishes - unspecified - Unspecified - Unknown -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	food sample - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	2	0
	Other presented find word into and prepared dishap unappointed. Unappointed University	d)	OF.	Cram	N_A	1	0		, ,		-
	Other processed food products and prepared dishes - unspecified - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee	25	Gram		1	0	<= 100	Listeria monocytogenes	1	0
		d)						>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - vegetarian pâté - Restaurant or Cafe or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Pub or Bar or Hotel or Catering service - Ireland - food sample - Survey - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - vegetarian pâté - Retail - Ireland - food	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	sample - Survey - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	2	0
	Other processed food products and proposed dishap processing with Datail University	d)	25	Cram	N_A	1	0				
	Other processed food products and prepared dishes - vegetarian pâté - Retail - Unknown - food sample - Survey - Official sampling - Selective sampling	single (food/fee	25	Gram	n_o	1	0	<= 100	Listeria monocytogenes	1	0
		d)						>100	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - vegetarian pâté - Retail - Unknown - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Other processed food products and prepared dishes - vegetarian pâté - Unspecified -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	European Union - food sample - Survey - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Other products of animal origin - gelatin and collagen - Unspecified - Ireland - food sample -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
	Ready-to-eat salads - containing mayonnaise - Hospital or medical care facility - Ireland - food	d)	25	Crom	N_A	10		<= 100	<u> </u>	•	-
	sample - Surveillance - Official sampling - Selective sampling	batch (food/fee	25	Gram		10	0		Listeria monocytogenes	10	0
		<u>d)</u>						>100	Listeria monocytogenes	10	0
		single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		(food/fee d)						>100	Listeria monocytogenes	1	0
		-,				2	0	<= 100	Listeria monocytogenes	4	0
								>100	Listeria monocytogenes	4	0
						4	0	<= 100	Listeria monocytogenes	4	0
	Doubt and all and and a second	-11-	05	0	N_A			>100	Listeria monocytogenes	4	0
	Ready-to-eat salads - containing mayonnaise - Hospital or medical care facility - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	3	0
	Ready-to-eat salads - containing mayonnaise - Hospital or medical care facility - Unknown -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		-/				6	0	<= 100	Listeria monocytogenes	6	0
								>100	Listeria monocytogenes	6	0
	Ready-to-eat salads - containing mayonnaise - Processing plant - Ireland - food sample - milk - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	3	1	detection	Listeria monocytogenes	3	1
	Ready-to-eat salads - containing mayonnaise - Processing plant - Ireland - food sample -	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		u)				2	0	<= 100	Listeria monocytogenes	4	0

of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
_AND	Ready-to-eat salads - containing mayonnaise - Processing plant - Ireland - food sample -	batch	25	Gram	N_A	2	0	>100	Listeria monocytogenes	4	0
	Surveillance - Official sampling - Selective sampling	(food/fee d)					1	<= 100	Listeria monocytogenes	2	0
		u)						>100	Listeria monocytogenes	2	0
		single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		(food/fee						>100	Listeria monocytogenes	1	0
		d)				3	0	<= 100	Listeria monocytogenes	6	0
								>100	Listeria monocytogenes	6	0
	Ready-to-eat salads - containing mayonnaise - Processing plant - Ireland - food sample -	batch	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Surveillance - Official sampling - Selective sampling	(food/fee				2	0	detection	Listeria monocytogenes	2	0
		d)					1	detection	Listeria monocytogenes	1	1
		single (food/fee d)	25	Gram	N_A	3	0	detection	Listeria monocytogenes	3	0
	Ready-to-eat salads - containing mayonnaise - Processing plant - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	batch (food/fee	25	Gram	N_A	3	0	<= 100	Listeria monocytogenes	3	0
	Our veniance - Official sampling - Ouspect sampling	d)						>100	Listeria monocytogenes	3	0
	Ready-to-eat salads - containing mayonnaise - Processing plant - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	3	0	detection	Listeria monocytogenes	3	0
	Ready-to-eat salads - containing mayonnaise - Processing plant - Unknown - food sample -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	2	
	·	d)							* *	2	0
	Ready-to-eat salads - containing mayonnaise - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Ready-to-eat salads - containing mayonnaise - Restaurant or Cafe or Pub or Bar or Hotel or	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
		d)				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
						3	0	<= 100	Listeria monocytogenes	3	0
								>100	Listeria monocytogenes	3	0
						20	0	<= 100	Listeria monocytogenes	20	0
								>100	Listeria monocytogenes	20	0
		single	25	Gram	N_A	18	0	<= 100	Listeria monocytogenes	18	0
		(food/fee						>100	Listeria monocytogenes	18	0
		d)				25	0	<= 100	Listeria monocytogenes	25	0
								>100	Listeria monocytogenes	25	0
						26	0	<= 100	Listeria monocytogenes	26	0
								>100	Listeria monocytogenes	26	0
						31	0	<= 100	Listeria monocytogenes	31	0
						٥.	ŭ	>100	Listeria monocytogenes	31	0
						50	0	<= 100	Listeria monocytogenes	100	0
							ŭ	>100	Listeria monocytogenes	100	0
						75	0	<= 100	Listeria monocytogenes	75	0
						7.5	U	>100	Listeria monocytogenes	75	0
	Ready-to-eat salads - containing mayonnaise - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
		single	25	Gram	N_A	18	0	detection	Listeria monocytogenes	14	0
		(food/fee	20	Grann		31	0	detection	Listeria monocytogenes	14	0
		d)				50	0	detection	Listeria monocytogenes	8	0
	Ready-to-eat salads - containing mayonnaise - Restaurant or Cafe or Pub or Bar or Hotel or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	(food/fee	25	Giaili	-	'	U	>100		1	0
	, , , , , , , , , , , , , , , , , , , ,	d)				2	0	<= 100	Listeria monocytogenes Listeria monocytogenes	2	0
						2	U	>100	Listeria monocytogenes	2	0
	Ready-to-eat salads - containing mayonnaise - Restaurant or Cafe or Pub or Bar or Hotel or	single	25	Gram	N_A	1	0	detection	Listeria monocytogenes		U

rea of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
RELAND	Ready-to-eat salads - containing mayonnaise - Restaurant or Cafe or Pub or Bar or Hotel or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Catering service - Ireland - food sample - Survey - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Ready-to-eat salads - containing mayonnaise - Restaurant or Cafe or Pub or Bar or Hotel or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Catering service - Netherlands - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Ready-to-eat salads - containing mayonnaise - Restaurant or Cafe or Pub or Bar or Hotel or	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Catering service - United Kingdom - food sample - Surveillance - Official sampling - Selective	(food/fee						>100	Listeria monocytogenes	1	0
	sampling	d)	05	0	N_A				, ,		
	Ready-to-eat salads - containing mayonnaise - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective	single (food/fee	25	Gram	11_0	1	0	<= 100 >100	Listeria monocytogenes	<u>1</u>	0
	sampling	d)				2	0	<= 100	Listeria monocytogenes	6	0
						2	U	>100	Listeria monocytogenes	6	0
						7	0	<= 100	Listeria monocytogenes Listeria monocytogenes	14	0
						,	U	>100	Listeria monocytogenes	14	0
	Ready-to-eat salads - containing mayonnaise - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Ready-to-eat salads - containing mayonnaise - Restaurant or Cafe or Pub or Bar or Hotel or	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Catering service - Unknown - food sample - Surveillance - Official sampling - Suspect	(food/fee						>100	Listeria monocytogenes	2	0
	sampling Ready-to-eat salads - containing mayonnaise - Retail - Ecuador - food sample - Surveillance -	d) single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Official sampling - Selective sampling	(food/fee	25	Oram			O	>100	, ,		
	Deady to establish a satisfactor assumption Detail Indead food assume Consultance	d)	0.5	0	N_A				Listeria monocytogenes	1	0
	Ready-to-eat salads - containing mayonnaise - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee	25	Gram	11_0	1	0	<= 100	Listeria monocytogenes	3	0
	Cinical camping Colocaro camping	d)				3	0	>100	Listeria monocytogenes	3	0
						3	U	<= 100 >100	Listeria monocytogenes	3	0
						10	0	<= 100	Listeria monocytogenes	10	0
						10	U	>100	Listeria monocytogenes	10	0
			25	Gram	N_A	13	0	<= 100	Listeria monocytogenes	13	0
		single (food/fee	25	Gram		13	U	>100	Listeria monocytogenes	13	0
		d)				20	0	<= 100	Listeria monocytogenes Listeria monocytogenes	20	0
						20	U	>100	Listeria monocytogenes	20	0
						27	0	<= 100	Listeria monocytogenes	27	0
						21	O	>100	Listeria monocytogenes	27	0
						38	0	<= 100	Listeria monocytogenes	38	0
						00	, and the second	>100	Listeria monocytogenes	38	0
						54	0	<= 100	Listeria monocytogenes	54	0
						٠.	, and the second	>100	Listeria monocytogenes	54	0
						55	0	<= 100	Listeria monocytogenes	55	0
								>100	Listeria monocytogenes	55	0
	Ready-to-eat salads - containing mayonnaise - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
		single (food/fee d)	25	Gram	N_A	20	0	detection	Listeria monocytogenes	18	0
	Ready-to-eat salads - containing mayonnaise - Retail - Ireland - food sample - Surveillance -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Ready-to-eat salads - containing mayonnaise - Retail - Ireland - food sample - Survey -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Ready-to-eat salads - containing mayonnaise - Retail - United Kingdom - food sample -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	2	0
	Ready-to-eat salads - containing mayonnaise - Retail - Unknown - food sample - Surveillance	d) single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	- Official sampling - Selective sampling	(food/fee		Grain		-	· ·	>100	Listeria monocytogenes	2	0
		d)				3	0	<= 100	Listeria monocytogenes	6	0
								>100	Listeria monocytogenes	6	0
						4	0	<= 100	Listeria monocytogenes	4	0
						-	•	100	2.5.cma monocytogenes	-	<u> </u>

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight		Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Ready-to-eat salads - containing mayonnaise - Retail - Unknown - food sample - Surveillance	single	25	Gram	N_A	4	0	>100	Listeria monocytogenes	4	0
	- Official sampling - Selective sampling	(food/fee d)				5	0	<= 100	Listeria monocytogenes	5	0
		u)						>100	Listeria monocytogenes	5	0
	Ready-to-eat salads - containing mayonnaise - Retail - Unknown - food sample - Surveillance	single	25	Gram	N_A	3	0	detection	Listeria monocytogenes	3	0
	- Official sampling - Selective sampling	(food/fee d)				4	0	detection	Listeria monocytogenes	2	0
	Ready-to-eat salads - containing mayonnaise - Retail - Unknown - food sample - Survey -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Ready-to-eat salads - containing mayonnaise - Unspecified - Ireland - food sample -	batch	25	Gram	N_A	5	0	<= 100	Listeria monocytogenes	5	0
	Surveillance - Official sampling - Selective sampling	(food/fee				_	_	>100	Listeria monocytogenes	5	0
		d)	25	Cram	N_A	2	0	<= 100		2	0
		single (food/fee	25	Gram		2	U	>100	Listeria monocytogenes Listeria monocytogenes	2	0
		d)				13	0	<= 100	Listeria monocytogenes	13	0
						13	U	>100	Listeria monocytogenes	13	0
						45	0	<= 100	Listeria monocytogenes	45	0
						70	O	>100	Listeria monocytogenes	45	0
	Ready-to-eat salads - containing mayonnaise - Unspecified - Ireland - food sample -	batch	25	Gram	N_A	5	0	detection	Listeria monocytogenes	45	0
	Surveillance - Official sampling - Selective sampling	(food/fee d)	20	Grain		3		uctection	Elsteria monocytogenes	3	0
		single (food/fee d)	25	Gram	N_A	45	0	detection	Listeria monocytogenes	5	0
	Ready-to-eat salads - containing mayonnaise - Unspecified - Ireland - food sample -	single	25	Gram	N_A	3	1	<= 100	Listeria monocytogenes	3	0
	Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	3	0
	Ready-to-eat salads - containing mayonnaise - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	3	1	detection	Listeria monocytogenes	1	1
	Ready-to-eat salads - containing mayonnaise - Unspecified - Thailand - food sample -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Ready-to-eat salads - containing mayonnaise - Unspecified - Unknown - food sample -	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Surveillance - Official sampling - Selective sampling	(food/fee	20	Oram		·	Ü	>100	Listeria monocytogenes		
		<u>d)</u>	0.5		N_A					1	0
		single (food/fee	25	Gram		1	0	<= 100 >100	Listeria monocytogenes	<u> </u>	0
		d)				2	0	<= 100	Listeria monocytogenes	2	0
						2	U	>100	Listeria monocytogenes	2	0
						3	0	<= 100	Listeria monocytogenes Listeria monocytogenes	3	0
						3	U	>100	Listeria monocytogenes	3	0
						26	0	<= 100	Listeria monocytogenes	26	0
						20	O	>100	Listeria monocytogenes	26	0
	Ready-to-eat salads - containing mayonnaise - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Ready-to-eat salads - containing mayonnaise - Unspecified - Unknown - food sample -	single	25	Gram	N_A	2	1	<= 100	Listeria monocytogenes	2	0
	Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Ready-to-eat salads - containing mayonnaise - Unspecified - Unknown - food sample -	single	25	Gram	N_A	2	1	detection	Listeria monocytogenes		
	Surveillance - Official sampling - Suspect sampling	(food/fee d)		Grain			'	uctection	Elsteria monocytogenes	1	1
	Ready-to-eat salads - Processing plant - Ireland - food sample - Surveillance - Official	batch /food/foo	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		(food/fee d)						>100	Listeria monocytogenes	1	0
	Ready-to-eat salads - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Ready-to-eat salads - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland -	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		۵,				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
		single (food/fee	25	Gram	N_A	3	0	<= 100	Listeria monocytogenes	6	0
		d)						>100	Listeria monocytogenes	6	0
		,				7	0	<= 100	Listeria monocytogenes	7	0
								>100	Listeria monocytogenes	7	0
						8	0	<= 100 >100	Listeria monocytogenes	8	0
						13	0	<= 100	Listeria monocytogenes Listeria monocytogenes	13	0
						13	U	>100	Listeria monocytogenes	13	0
	Ready-to-eat salads - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland -	single	25	Gram	N_A	3	0	detection	Listeria monocytogenes	13	
	food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)	25	Orani		J	Ü	uctection	Listeria monocytogenes	3	0
	Ready-to-eat salads - Restaurant or Cafe or Pub or Bar or Hotel or Catering service -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	Unknown - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
		u)				4	0	<= 100	Listeria monocytogenes	4	0
								>100	Listeria monocytogenes	4	0
						7	0	<= 100	Listeria monocytogenes	7	0
								>100	Listeria monocytogenes	7	0
	Ready-to-eat salads - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Ready-to-eat salads - Retail - Ireland - food sample - Surveillance - Official sampling -	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Selective sampling	(food/fee						>100	Listeria monocytogenes	2	0
		d)				7	0	<= 100	Listeria monocytogenes	7	0
								>100	Listeria monocytogenes	7	0
						11	0	<= 100	Listeria monocytogenes	11	0
								>100	Listeria monocytogenes	11	0
	Ready-to-eat salads - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Ready-to-eat salads - Retail - Ireland - food sample - Survey - Official sampling - Selective	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Ready-to-eat salads - Retail - Unknown - food sample - Surveillance - Official sampling -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Ready-to-eat salads - Unspecified - Ireland - food sample - Surveillance - Official sampling -	batch	25	Gram	N_A	1	1	<= 100	Listeria monocytogenes	1	0
	Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		single	25	Gram	N_A	7	0	<= 100	Listeria monocytogenes	7	0
		(food/fee d)						>100	Listeria monocytogenes	7	0
	Ready-to-eat salads - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	1	detection	Listeria monocytogenes	1	1
	Ready-to-eat salads - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Cuopost cumping	d)						>100	Listeria monocytogenes	1	0
	Ready-to-eat salads - Unspecified - Unknown - food sample - Surveillance - Official sampling	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	4	0
	- Selective sampling	(food/fee						>100	Listeria monocytogenes	4	0
		d)				4	0	<= 100	Listeria monocytogenes	4	0
								>100	Listeria monocytogenes	4	0
	Sauce and dressings - Hospital or medical care facility - Ireland - food sample - Surveillance -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Sauce and dressings - Hospital or medical care facility - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0

of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
LAND	Sauce and dressings - Hospital or medical care facility - Unknown - food sample -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
		d)				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
	Sauce and dressings - Hospital or medical care facility - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Sauce and dressings - mayonnaise - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Official Sampling - Selective Sampling	d)						>100	Listeria monocytogenes	1	0
		single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		d)						>100	Listeria monocytogenes	1	0
	Sauce and dressings - mayonnaise - Processing plant - Unknown - food sample -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Sauce and dressings - mayonnaise - Restaurant or Cafe or Pub or Bar or Hotel or Catering	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	2	0
		d)				4	0	<= 100	Listeria monocytogenes	4	0
								>100	Listeria monocytogenes	4	0
						5	0	<= 100	Listeria monocytogenes	5	0
								>100	Listeria monocytogenes	5	0
						6	0	<= 100	Listeria monocytogenes	6	0
								>100	Listeria monocytogenes	6	0
						8	0	<= 100	Listeria monocytogenes	8	0
								>100	Listeria monocytogenes	8	0
						23	0	<= 100	Listeria monocytogenes	23	0
								>100	Listeria monocytogenes	23	0
	Sauce and dressings - mayonnaise - Restaurant or Cafe or Pub or Bar or Hotel or Catering	single	25	Gram	N_A	5	0	detection	Listeria monocytogenes	4	0
	service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)				6	0	detection	Listeria monocytogenes	1	0
		u)				8	0	detection	Listeria monocytogenes	5	0
	Sauce and dressings - mayonnaise - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		d)						>100	Listeria monocytogenes	1	0
	Sauce and dressings - mayonnaise - Restaurant or Cafe or Pub or Bar or Hotel or Catering	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
		- /				3	0	<= 100	Listeria monocytogenes	3	0
								>100	Listeria monocytogenes	3	0
	Sauce and dressings - mayonnaise - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Sauce and dressings - mayonnaise - Retail - Ireland - food sample - Surveillance - Official	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	2	0
		d)				21	0	<= 100	Listeria monocytogenes	21	0
								>100	Listeria monocytogenes	21	0
	Sauce and dressings - mayonnaise - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	2	0
	Sauce and dressings - mayonnaise - Retail - Ireland - food sample - Surveillance - Official	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling - Suspect sampling	(food/fee						>100	Listeria monocytogenes	1	0
	Sauce and dressings - mayonnaise - Retail - Ireland - food sample - Survey - Official sampling	d) single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	- Selective sampling	(food/fee				_	-	>100	Listeria monocytogenes	2	0
		d) · .			N A					2	U
	Sauce and dressings - mayonnaise - Retail - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	1	0
	Sauce and dressings - mayonnaise - Retail - Ireland - food sample - Survey - Official sampling - Suspect sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Sauce and dressings - mayonnaise - Retail - Ireland - food sample - Survey - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Sauce and dressings - mayonnaise - Retail - United Kingdom - food sample - Survey - Official	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Sauce and dressings - mayonnaise - Retail - United Kingdom - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Sauce and dressings - mayonnaise - Retail - Unknown - food sample - Surveillance - Official	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
		(food/fee d)						>100	Listeria monocytogenes	2	0
	Sauce and dressings - mayonnaise - Unspecified - Ireland - food sample - Surveillance -	single	25	Gram	N_A	3	0	<= 100	Listeria monocytogenes	3	0
	Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	3	0
		d)				4	0	<= 100	Listeria monocytogenes	4	0
								>100	Listeria monocytogenes	4	0
	Sauce and dressings - mayonnaise - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	4	0	detection	Listeria monocytogenes	2	0
	Sauce and dressings - mayonnaise - Unspecified - Ireland - food sample - Surveillance -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Sauce and dressings - mayonnaise - Unspecified - Ireland - food sample - Survey - Official	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Sauce and dressings - mayonnaise - Unspecified - Unknown - food sample - Surveillance -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes		0
	Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
	Sauce and dressings - Processing plant - Ireland - food sample - Surveillance - Official	d) batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes		
	sampling - Selective sampling	(food/fee	25	Grain	-	'	U		, o	1	0
		<u>d)</u>						>100	Listeria monocytogenes	1	0
		single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		d)						>100	Listeria monocytogenes	1	0
	Sauce and dressings - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
		single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Sauce and dressings - Processing plant - Ireland - food sample - Survey - Official sampling -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Sauce and dressings - Processing plant - Unknown - food sample - Surveillance - Official	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	2	0
	Sauce and dressings - Processing plant - Unknown - food sample - Surveillance - Official	d) single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes		
	sampling - Suspect sampling	(food/fee	25	Giaiii		ı	U		· •	1	0
		d)						>100	Listeria monocytogenes	1	0
	Sauce and dressings - Processing plant - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Sauce and dressings - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	- food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		u)				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
						5	0	<= 100	Listeria monocytogenes	5	0
					N A			>100	Listeria monocytogenes	5	0
		single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		d)					0	>100	Listeria monocytogenes	1	0
						4	0	<= 100	Listeria monocytogenes	4	0
								>100	Listeria monocytogenes	4	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Sauce and dressings - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland	single	25	Gram	N_A	5	0	<= 100	Listeria monocytogenes	5	0
	- food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	5	0
		u)				8	0	<= 100	Listeria monocytogenes	8	0
								>100	Listeria monocytogenes	8	0
						9	0	<= 100	Listeria monocytogenes	18	0
								>100	Listeria monocytogenes	18	0
						13	0	<= 100	Listeria monocytogenes	13	0
								>100	Listeria monocytogenes	13	0
	Sauce and dressings - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland	batch	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	- food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)				2	0	detection	Listeria monocytogenes	2	0
						5	0	detection	Listeria monocytogenes	5	0
		single	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
		(food/fee d)				4	0	detection	Listeria monocytogenes	4	0
		۵)				5	0	detection	Listeria monocytogenes	2	0
						13	0	detection	Listeria monocytogenes	2	0
	Sauce and dressings - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	- food sample - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
		u)				7	0	<= 100	Listeria monocytogenes	7	0
								>100	Listeria monocytogenes	7	0
	Sauce and dressings - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	7	0	detection	Listeria monocytogenes	2	0
	auce and dressings - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Irela food sample - Survey - Official sampling - Selective sampling	batch (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	3	0
	- 1000 Sample - Survey - Official Sampling - Selective Sampling	d)						>100	Listeria monocytogenes	3	0
		single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		(food/fee d)						>100	Listeria monocytogenes	1	0
		d)				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
	Sauce and dressings - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Survey - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	2	0
		single (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Sauce and dressings - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - United	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Kingdom - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Sauce and dressings - Restaurant or Cafe or Pub or Bar or Hotel or Catering service -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	Unknown - food sample - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	2	0
		d)				4	0	<= 100	Listeria monocytogenes	4	0
								>100	Listeria monocytogenes	4	0
	Sauce and dressings - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Sauce and dressings - Restaurant or Cafe or Pub or Bar or Hotel or Catering service -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Unknown - food sample - Surveillance - Official sampling - Suspect sampling	(food/fee						>100	Listeria monocytogenes	1	0
		d)				3	0	<= 100	Listeria monocytogenes	6	0
						Ü	ŭ	>100	Listeria monocytogenes	6	0
	Sauce and dressings - Retail - Ireland - food sample - Surveillance - Official sampling -	batch	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Suspect sampling	(food/fee	20	Oram		-	Ü				-
		<u>d)</u>			N A			>100	Listeria monocytogenes	2	0
		single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Course and descriptor Detail Ireland, food comple Cunnillance Official account	d)	25	Cram	N_A	2	0	>100	Listeria monocytogenes	1	0
	Sauce and dressings - Retail - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	batch (food/fee d)	25	Gram	··_^	۷	0	detection	Listeria monocytogenes	1	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Sauce and dressings - Retail - Ireland - food sample - Survey - Official sampling - Selective	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		-,				9	0	<= 100	Listeria monocytogenes	9	0
	Square and draggings Detail Iroland, food cample, Survey, Official campling, Scientive	ninglo	25	Gram	N_A	9	0	>100	Listeria monocytogenes	9	0
	Sauce and dressings - Retail - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Giaili		9	U	detection	Listeria monocytogenes	9	0
	Sauce and dressings - Retail - Italy - food sample - Survey - Official sampling - Selective	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Sauce and dressings - Retail - Italy - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Sauce and dressings - Retail - United Kingdom - food sample - Survey - Official sampling -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
		d)				3	0	<= 100	Listeria monocytogenes	3	0
								>100	Listeria monocytogenes	3	0
	Sauce and dressings - Retail - United Kingdom - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	3	0	detection	Listeria monocytogenes	3	0
	Sauce and dressings - Retail - United Kingdom - food sample - Survey - Official sampling -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Sauce and dressings - Retail - United Kingdom - food sample - Survey - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Sauce and dressings - Retail - Unknown - food sample - Survey - Official sampling - Selective	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Sauce and dressings - Retail - Unknown - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Sauce and dressings - Unspecified - European Union - food sample - Survey - Official	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Sauce and dressings - Unspecified - Ireland - food sample - Surveillance - Official sampling -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
		d)				26	0	<= 100	Listeria monocytogenes	26	0
								>100	Listeria monocytogenes	26	0
	Sauce and dressings - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	26	0	detection	Listeria monocytogenes	11	0
	Sauce and dressings - Unspecified - Ireland - food sample - Surveillance - Official sampling -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Sauce and dressings - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Sauce and dressings - Unspecified - Ireland - food sample - Survey - Official sampling -	batch	25	Gram	N_A	3	0	<= 100	Listeria monocytogenes	3	0
	Selective sampling	(food/fee d)						>100	Listeria monocytogenes	3	0
		single	25	Gram	N_A	6	0	<= 100	Listeria monocytogenes	6	0
		(food/fee						>100	Listeria monocytogenes	6	0
	Sauce and dressings - Unspecified - Ireland - food sample - Survey - Official sampling -	d) batch	25	Gram	N_A	3	0	detection	Listeria monocytogenes	0	0
	Selective sampling	(food/fee d)		Giaili		_	<u> </u>	detection	Listeria monocytogenes	1	0
	Sauce and dressings - Unspecified - Thailand - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	- Selective Sampling	d)						>100	Listeria monocytogenes	2	0
	Sauce and dressings - Unspecified - Thailand - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight		Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Sauce and dressings - Unspecified - Unknown - food sample - Surveillance - Official sampling	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	- Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		u)				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
						4	0	<= 100	Listeria monocytogenes	4	0
					N. A	_		>100	Listeria monocytogenes	4	0
	Sauce and dressings - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee	25	Gram	N_A	5	0	<= 100	Listeria monocytogenes	5	0
		d)						>100	Listeria monocytogenes	5	0
	Sauce and dressings - Unspecified - Unknown - food sample - Survey - Official sampling -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Seeds, dried - Processing plant - Ireland - food sample - Surveillance - Official sampling -	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Seeds, sprouted - ready-to-eat - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	3	0	detection	Listeria monocytogenes	3	0
	Seeds, sprouted - ready-to-eat - Retail - Unknown - food sample - Surveillance - Official	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling - Selective sampling	(food/fee	20	Oram		•	Ŭ	>100	Listeria monocytogenes		
	Course ready to get Heavital or medical care facility. Iroland, food comple. Consillance	d)	OF.	Cram	N_A	1	0	<= 100		1	0
	Soups - ready-to-eat - Hospital or medical care facility - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram		1	U		Listeria monocytogenes	2	0
		d)						>100	Listeria monocytogenes	2	0
	Soups - ready-to-eat - Hospital or medical care facility - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Soups - ready-to-eat - Processing plant - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	single (food/fee d)	100	Square centimet re	N_A	10	0	detection	Listeria monocytogenes	10	0
	Soups - ready-to-eat - Processing plant - Ireland - food sample - Surveillance - Official	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Soups - ready-to-eat - Processing plant - Unknown - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimet re	N_A	1	0	detection	Listeria monocytogenes	1	0
	Soups - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	- food sample - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
		d) single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	6	0
		(food/fee	25	Giaili		2	U	>100	Listeria monocytogenes	6	0
		d)				3	0	<= 100	Listeria monocytogenes	3	0
								>100	Listeria monocytogenes	3	0
						4	0	<= 100	Listeria monocytogenes	4	0
								>100	Listeria monocytogenes	4	0
						8	0	<= 100	Listeria monocytogenes	8	0
								>100	Listeria monocytogenes	8	0
						10	0	<= 100	Listeria monocytogenes	10	0
								>100	Listeria monocytogenes	10	0
	Soups - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
		single	25	Gram	N_A	1	1	detection	Listeria innocua	1	1
		(food/fee d)				3	0	detection	Listeria monocytogenes	2	0
		,				8	0	detection	Listeria monocytogenes	1	0
	Soups - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	- food sample - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Soups - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Unknown - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Soups - ready-to-eat - Retail - Ireland - food sample - Surveillance - Official sampling -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Selective sampling	(food/fee				-	-	>100	Listeria monocytogenes		0
		d)						7100	Listeria monocytogenes	1	U

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Soups - ready-to-eat - Unspecified - Ireland - food sample - Surveillance - Official sampling -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		u)				7	0	<= 100	Listeria monocytogenes	7	0
			0.5		N A			>100	Listeria monocytogenes	7	0
	Soups - ready-to-eat - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	7	0	detection	Listeria monocytogenes	3	0
	Soups - ready-to-eat - Unspecified - Ireland - food sample - Surveillance - Official sampling -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Soups - ready-to-eat - Unspecified - Unknown - food sample - Surveillance - Official sampling	single	25	Gram	N_A	3	0	<= 100	Listeria monocytogenes	3	0
	- Selective sampling	(food/fee d)						>100	Listeria monocytogenes	3	0
	Soups - ready-to-eat - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	3	0	detection	Listeria monocytogenes	2	0
	Spices and herbs - dried - Processing plant - Ireland - food sample - Surveillance - Official	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Spices and herbs - dried - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Spices and herbs - dried - Restaurant or Cafe or Pub or Bar or Hotel or Catering service -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Ireland - food sample - Surveillance - Official sampling - Suspect sampling	(food/fee						>100	Listeria monocytogenes	1	0
	Spices and herbs - dried - Restaurant or Cafe or Pub or Bar or Hotel or Catering service -	d) batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Ireland - food sample - Survey - Official sampling - Selective sampling	(food/fee	20	Oram		•	Ŭ	>100	Listeria monocytogenes		
	Caisas and harbs dried. Destaurant or Cafe or Dub or Day or Llatel or Cataring comics	d)	25	Crom	N_A	1	0			1	0
	Spices and herbs - dried - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Survey - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	'' <u>`</u>	1	0	detection	Listeria monocytogenes	1	0
	Spices and herbs - dried - Retail - Greece - food sample - Surveillance - Official sampling -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Spices and herbs - dried - Retail - India - food sample - Surveillance - Official sampling -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Spices and herbs - dried - Retail - Ireland - food sample - Surveillance - Official sampling -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Suspect sampling	(food/fee						>100	Listeria monocytogenes	1	0
	Spices and herbs - dried - Retail - Turkey - food sample - Surveillance - Official sampling -	d) single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	<u>.</u> 1	0
	Suspect sampling	(food/fee		O. a		•	· ·	>100	Listeria monocytogenes	1	0
	Spices and herbs - dried - Retail - United Kingdom - food sample - Surveillance - Official	d) single	25	Gram	N_A	1	0	<= 100		•	
	sampling - Suspect sampling	(food/fee	25	Gram		'	U		Listeria monocytogenes	1	0
		d)						>100	Listeria monocytogenes	1	0
	Spices and herbs - dried - Unspecified - China - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		d)						>100	Listeria monocytogenes	1	0
	Spices and herbs - dried - Unspecified - Non European Union - food sample - Surveillance -	batch (food/foo	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Spices and herbs - dried - Unspecified - Non European Union - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Spices and herbs - dried - Unspecified - South Africa - food sample - Surveillance - Official	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Spices and herbs - fresh - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	3	3	detection	Listeria monocytogenes	3	3
	Spices and herbs - fresh - Processing plant - Israel - food sample - Surveillance - Official	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Spices and herbs - fresh - Processing plant - Israel - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Spices and herbs - fresh - Processing plant - Kenya - food sample - Surveillance - Official	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Spices and herbs - fresh - Processing plant - Kenya - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Spices and herbs - fresh - Unspecified - Ireland - food sample - Surveillance - Official	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Spices and herbs - frozen - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Surimi - chilled - Retail - Ireland - food sample - Surveillance - Official sampling - Selective	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Sweets - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Vegetables - non-pre-cut - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	36	19	detection	Listeria monocytogenes	36	19
	Vegetables - non-pre-cut - Restaurant or Cafe or Pub or Bar or Hotel or Catering service -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Ireland - food sample - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Vegetables - non-pre-cut - Unspecified - Ireland - food sample - Surveillance - Official	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Vegetables - non-pre-cut - Unspecified - Unknown - food sample - Surveillance - Official	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Vegetables - non-pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	1	0
	Vegetables - pre-cut - Hospital or medical care facility - Ireland - food sample - Surveillance -	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Vegetables - pre-cut - Processing plant - Ireland - food sample - Surveillance - Official	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Vegetables - pre-cut - ready-to-eat - Hospital or medical care facility - Ireland - food sample -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Vegetables - pre-cut - ready-to-eat - Hospital or medical care facility - Unknown - food sample	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	- Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Vegetables - pre-cut - ready-to-eat - Processing plant - Ireland - food sample - Surveillance -	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
		(food/fee d)						>100	Listeria monocytogenes	2	0
	Vegetables - pre-cut - ready-to-eat - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
		single (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	1	0
	Vegetables - pre-cut - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	3	0
	service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	3	0
		-,				4	0	<= 100 >100	Listeria monocytogenes	4	0
	Vegetables - pre-cut - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering	single	25	Gram	N_A	1	0	detection	Listeria monocytogenes Listeria monocytogenes	4	U
	service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)								1	0
	Vegetables - pre-cut - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		d)						>100	Listeria monocytogenes	1	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Vegetables - pre-cut - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Vegetables - pre-cut - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
		d)				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
	Vegetables - pre-cut - ready-to-eat - Retail - Ireland - food sample - Surveillance - Official	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
		(food/fee d)						>100	Listeria monocytogenes	2	0
		۵,				3	0	<= 100	Listeria monocytogenes	3	0
								>100	Listeria monocytogenes	3	0
	Vegetables - pre-cut - ready-to-eat - Retail - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Sampling - Ouspect sampling	d)						>100	Listeria monocytogenes	1	0
	Vegetables - pre-cut - ready-to-eat - Retail - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	- Selective sampling	d)						>100	Listeria monocytogenes	1	0
	Vegetables - pre-cut - ready-to-eat - Retail - Italy - food sample - Surveillance - Official	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Vegetables - pre-cut - ready-to-eat - Retail - Italy - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Vegetables - pre-cut - ready-to-eat - Retail - Unknown - food sample - Surveillance - Official	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Vegetables - pre-cut - ready-to-eat - Unspecified - Ireland - food sample - Surveillance -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Vegetables - pre-cut - ready-to-eat - Unspecified - Unknown - food sample - Surveillance -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Vegetables - pre-cut - ready-to-eat - Unspecified - Unknown - food sample - Surveillance -	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Vegetables - pre-cut - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	food sample - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
		d)				2	0	<= 100	Listeria monocytogenes	2	0
								>100	Listeria monocytogenes	2	0
						3	0	<= 100	Listeria monocytogenes	3	0
								>100	Listeria monocytogenes	3	0
						10	0	<= 100	Listeria monocytogenes	10	0
								>100	Listeria monocytogenes	10	0
	Vegetables - pre-cut - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Vegetables - pre-cut - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland -	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	food sample - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Vegetables - pre-cut - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	1	0
	Vegetables - pre-cut - Restaurant or Cafe or Pub or Bar or Hotel or Catering service -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Unknown - food sample - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
		d)				3	0	<= 100	Listeria monocytogenes	3	0
								>100	Listeria monocytogenes	3	0
	Vegetables - pre-cut - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	3	0	<= 100	Listeria monocytogenes	3	0
	ociective sampling	(100d/1ee d)						>100	Listeria monocytogenes	3	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight		Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Vegetables - pre-cut - Unspecified - European Union - food sample - Surveillance - Official	single	25	Gram	N_A	3	0	<= 100	Listeria monocytogenes	3	0
	sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	3	0
	Vegetables - pre-cut - Unspecified - Ireland - food sample - Surveillance - Official sampling -	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		(food/fee d)						>100	Listeria monocytogenes	1	0
		-,				18	1	<= 100	Listeria monocytogenes	18	0
	Vegetables - pre-cut - Unspecified - Ireland - food sample - Surveillance - Official sampling -	batch	25	Gram	N_A	1	0	>100 detection	Listeria monocytogenes Listeria monocytogenes	18	0
	Selective sampling	(food/fee d)								1	0
		single (food/fee d)	25	Gram	N_A	18	1	detection	Listeria monocytogenes	2	1
	Vegetables - pre-cut - Unspecified - Ireland - food sample - Surveillance - Official sampling -	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Vegetables - pre-cut - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Vegetables - pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	- Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
-	Vegetables - pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	- Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Vegetables - products - canned - Retail - Ireland - food sample - Surveillance - Official	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Vegetables - products - cooked - chilled - Hospital or medical care facility - Unknown - food	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	sample - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
	Vegetables - products - cooked - chilled - Hospital or medical care facility - Unknown - food	d) single	25	Gram	N_A	1	0	detection	Listeria monocytogenes		0
	sample - Surveillance - Official sampling - Selective sampling	(food/fee d)								1	0
	Vegetables - products - cooked - chilled - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	g	d)						>100	Listeria monocytogenes	2	0
	Vegetables - products - cooked - chilled - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	sampling	d)						>100	Listeria monocytogenes	2	0
	Vegetables - products - cooked - chilled - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	3	0	<= 100	Listeria monocytogenes	3	0
	Official Sampling - Selective Sampling	d)						>100	Listeria monocytogenes	3	0
	Vegetables - products - cooked - chilled - Unspecified - Unknown - food sample - Surveillance	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	- Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Vegetables - products - cooked - Processing plant - Ireland - food sample - Surveillance -	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Vegetables - products - cooked - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	1	0
	Vegetables - products - cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
		(food/fee d)						>100	Listeria monocytogenes	2	0
		u)				5	0	<= 100	Listeria monocytogenes	5	0
	Westbler wedget scaled Destructs O.C. D. D. D. H. C. C.	-11	05	0	N_A			>100	Listeria monocytogenes	5	0
	Vegetables - products - cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	··_^	1	0	detection	Listeria monocytogenes	2	0
		d)				5	0	detection	Listeria monocytogenes	1	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Vegetables - products - cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Vegetables - products - cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		u)				2	0	<= 100	Listeria monocytogenes	2	0
			05		N_A			>100	Listeria monocytogenes	2	0
	Vegetables - products - cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee	25	Gram	11_0	1	0	<= 100	Listeria monocytogenes	1	0
		d)						>100	Listeria monocytogenes	1	0
	Vegetables - products - cooked - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	Sampling - Sciective Sampling	d)						>100	Listeria monocytogenes	2	0
	Vegetables - products - cooked - Unspecified - Unknown - food sample - Surveillance -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Vegetables - products - fruit purée - Restaurant or Cafe or Pub or Bar or Hotel or Catering	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	2	0
	Vegetables - products - fruit purée - Restaurant or Cafe or Pub or Bar or Hotel or Catering	d) single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	service - Ireland - food sample - Survey - Official sampling - Selective sampling	(food/fee	25	Grain	-	'	U			•	-
		d)						>100	Listeria monocytogenes	1	0
	Vegetables - products - fruit purée - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Vegetables - products - fruit purée - Retail - Ireland - food sample - Survey - Official sampling	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	- Selective sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Vegetables - products - Hospital or medical care facility - Ireland - food sample - Surveillance	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	- Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
	Vegetables - products - Hospital or medical care facility - Ireland - food sample - Surveillance - Official sampling - Selective sampling	d) single (food/fee	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
		d)									
	Vegetables - products - Hospital or medical care facility - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Surveillance - Official sampling - Sciective sampling	d)						>100	Listeria monocytogenes	1	0
	Vegetables - products - Hospital or medical care facility - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Vegetables - products - Processing plant - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimet re	N_A	1	0	detection	Listeria monocytogenes	1	0
	Vegetables - products - Processing plant - Ireland - food sample - Surveillance - Official	batch	25	Gram	N_A	5	0	<= 100	Listeria monocytogenes	5	0
	sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	5	0
		d) single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		(food/fee	25	Oram			O	>100		•	
		d)	0.5		N A				Listeria monocytogenes	1	0
	Vegetables - products - Processing plant - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		d)						>100	Listeria monocytogenes	1	0
	Vegetables - products - Processing plant - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Vegetables - products - Restaurant or Cafe or Pub or Bar or Hotel or Catering service -	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes	1	0
		d) single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		(food/fee		Gram			· ·	>100	Listeria monocytogenes	1	0
		d)				2	0	<= 100	Listeria monocytogenes	6	0
								>100	Listeria monocytogenes	6	0
						5	0	<= 100	Listeria monocytogenes	5	0

of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight		Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
AND	Vegetables - products - Restaurant or Cafe or Pub or Bar or Hotel or Catering service -	single	25	Gram	N_A	5	0	>100	Listeria monocytogenes	5	0
	Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)				8	0	<= 100	Listeria monocytogenes	8	0
								>100	Listeria monocytogenes	8	0
	Vegetables - products - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	2	0	detection	Listeria monocytogenes	1	0
	Troute 1000 bumple out to main out the main	d)				8	0	detection	Listeria monocytogenes	3	0
	Vegetables - products - Restaurant or Cafe or Pub or Bar or Hotel or Catering service -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	Ireland - food sample - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Vegetables - products - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Vegetables - products - Restaurant or Cafe or Pub or Bar or Hotel or Catering service -	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Ireland - food sample - Survey - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Vegetables - products - Restaurant or Cafe or Pub or Bar or Hotel or Catering service -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	Unknown - food sample - Surveillance - Official sampling - Selective sampling	(food/fee		O.u		•	•	>100	Listeria monocytogenes		
		d)	0.5		N. A				, ,	2	0
	Vegetables - products - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Vegetables - products - Restaurant or Cafe or Pub or Bar or Hotel or Catering service -	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Unknown - food sample - Surveillance - Official sampling - Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
	Vegetables - products - Retail - Ireland - food sample - Surveillance - Official sampling -	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	4	0
	Selective sampling	(food/fee						>100	Listeria monocytogenes	4	0
	Vegetables - products - Retail - Ireland - food sample - Surveillance - Official sampling -	d) single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes		
	Suspect sampling	(food/fee	25	Giaili	-	'	U		, ,	1	0
		d)						>100	Listeria monocytogenes	1	0
	Vegetables - products - Retail - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	Camping	d)				4	0	>100	Listeria monocytogenes	<u>2</u> 4	0
						4	U	>100	Listeria monocytogenes Listeria monocytogenes	4	0
	Vegetables - products - Retail - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	detection	Listeria monocytogenes	1	0
	Vegetables - products - Retail - Spain - food sample - Surveillance - Official sampling -	d) single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Selective sampling	(food/fee		O.u		•	•	>100	Listeria monocytogenes	1	
	Vegetables - products - Retail - United Kingdom - food sample - Survey - Official sampling -	d)	25	Gram	N_A	1	0	<= 100		•	0
	Selective sampling	single (food/fee	25	Giaili		'	U		Listeria monocytogenes	1	0
		d)						>100	Listeria monocytogenes	1	0
	Vegetables - products - Retail - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Colcours sumpling	d)						>100	Listeria monocytogenes	1	0
	Vegetables - products - Unspecified - Ireland - food sample - Surveillance - Official sampling -	batch	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0
		single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
		(food/fee						>100	Listeria monocytogenes	2	0
		d)				9	0	<= 100	Listeria monocytogenes	9	0
								>100	Listeria monocytogenes	9	0
	Vegetables - products - Unspecified - Ireland - food sample - Surveillance - Official sampling -	single	25	Gram	N_A	2	0	<= 100	Listeria monocytogenes	2	0
	Suspect sampling	(food/fee d)						>100	Listeria monocytogenes	2	0
	Vegetables - products - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	2	0	detection	Listeria monocytogenes	2	0
	Vegetables - products - Unspecified - Unknown - food sample - Surveillance - Official	single	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	2	0
	sampling - Selective sampling	(food/fee						>100	Listeria monocytogenes		
	Variables and date Harris Fed Halisani ()	d)	05	0-	NΔ					2	0
	Vegetables - products - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee	25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
		d)						>100	Listeria monocytogenes	1	0

		Sampling unit	Sample weight		Sampling Details	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
IRELAND	Water - potable water - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling		25	Gram	N_A	1	0	<= 100	Listeria monocytogenes	1	0
	- 1000 sample - Surveillance - Official sampling - Selective sampling	(food/fee d)						>100	Listeria monocytogenes	1	0

Table Mycobacterium: MYCOBACTERIUM in animal

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling Details	Method	Sampling unit	Total units tested	Total units positive	Zoonoses	N of units positive
Not Available	Badgers - zoo animal - Farm - Ireland - animal sample - Monitoring - passive - Official sampling - Suspect	N_A	Microbiological	animal	514	173	Mycobacterium bovis	109
	sampling		tests				Mycobacterium spp., unspecified	64
	Birds - Farm - Ireland - animal sample - Clinical investigations - Private sampling - Suspect sampling	N_A	Microbiological tests	animal	6	3	Mycobacterium spp., unspecified	3
	Cats - pet animals - Farm - Ireland - animal sample - Clinical investigations - Private sampling - Suspect sampling	N_A	Microbiological tests	animal	2	1	Mycobacterium bovis	1
	Deer - Unspecified - Ireland - animal sample - Monitoring - passive - Official sampling - Suspect sampling	N_A	Microbiological	animal	138	25	Mycobacterium bovis	15
			tests				Mycobacterium spp., unspecified	10
	Dogs - Farm - Ireland - animal sample - Clinical investigations - Private sampling - Suspect sampling	N_A	Microbiological tests	animal	2	0	Mycobacterium	0
	Goats - Farm - Ireland - animal sample - Clinical investigations - Private sampling - Suspect sampling	N_A	Microbiological tests	animal	4	2	Mycobacterium spp., unspecified	2
	Pigs - fattening pigs - raised under controlled housing conditions - Farm - Ireland - animal sample - Clinical investigations - Private sampling - Suspect sampling	N_A	Microbiological tests	animal	1	0	Mycobacterium	0
	Sheep - Farm - Ireland - animal sample - Clinical investigations - Private sampling - Suspect sampling	N_A	Microbiological tests	animal	1	0	Mycobacterium	0
	Zoo animals, all - Zoo - Ireland - animal sample - Clinical investigations - Private sampling - Suspect sampling	N_A	Microbiological	animal	4	2	Mycobacterium bovis	1
			tests				Mycobacterium spp., unspecified	1

Table Salmonella:SALMONELLA in animal

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	N of flocks under contro programme		Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Not Available	Cattle (bovine animals) - unspecified - Farm - Ireland - animal sample - Clinical investigations - Private	animal		N_A	N_A	ISO 6579-	1618	20	Salmonella Dublin	19
	sampling - Suspect sampling					1:2017 Salmonella			Salmonella Montevideo	1
	Cattle (bovine animals) - unspecified - Farm - Ireland - animal sample - foetus/stillbirth - Clinical	animal		N_A	N_A	ISO 6579-	1914	83	Salmonella	1
	investigations - Private sampling - Suspect sampling	ammai		N_A	_	1:2017	1314	00	Salmonella Dublin	72
						Salmonella			Salmonella Indiana	1
									Salmonella Typhimurium	9
	Gallus gallus (fowl) - broilers - before slaughter - Farm - Ireland - environmental sample - boot swabs and	herd/floc	4158	N A	N_A	ISO 6579-	4158	30	Salmonella 6,7:e,h:-	5
	dust - Control and eradication programmes - Industry sampling - Census	k	4130	N_A		1:2017	4130	30	Salmonella Braenderup	8
						Salmonella			Salmonella Brandenburg	3
									Salmonella Infantis	1
									Salmonella Kentucky	5
									Salmonella Llandoff	1
									Salmonella Mbandaka	2
									Salmonella Nottingham	3
									Salmonella Orion	<u>3</u> 1
									Salmonella Tennessee	1
	Gallus gallus (fowl) - broilers - before slaughter - Farm - Ireland - environmental sample - boot swabs and	herd/floc	4158	Y	N_A	ISO 6579-	4158	32	Salmonella 6,7:e,h:-	5
	dust - Control and eradication programmes - Official and industry sampling - Census	k	4130	T		1:2017	4156	32	Salmonella Braenderup	9
		••				Salmonella			Salmonella Brandenburg	3
									Salmonella Infantis	1
									Salmonella Kentucky	6
									Salmonella Llandoff	1
									Salmonella Mbandaka	2
									Salmonella Nottingham	3
									Salmonella Orion	1
									Salmonella Tennessee	1
	Gallus gallus (fowl) - broilers - before slaughter - Farm - Ireland - environmental sample - boot swabs and dust - Control and eradication programmes - Official sampling - Objective sampling	herd/floc	4158	N_A	N_A	Not Available	68	2	Salmonella Braenderup	11
		N							Salmonella Kentucky	1
	Gallus gallus (fowl) - grandparent breeding flocks for broiler production line - adult - Farm - Ireland - environmental sample - boot swabs and dust - Control and eradication programmes - Official sampling - Census	herd/floc k	8	N_A	N_A	Not Available	8	0	Salmonella	0
	Gallus gallus (fowl) - laying hens - adult - Farm - Ireland - environmental sample - boot swabs - Control and	herd/floc	339	N_A	N_A	ISO 6579-	339	7	Salmonella Llandoff	
	eradication programmes - Industry sampling - Census	k				1:2017				7
	Online selles (faut) levies have solub forms belond an incompatible country for the Control and	la = == /f = =	220	Υ	N_A	Salmonella	222	1	0-1	
	Gallus gallus (fowl) - laying hens - adult - Farm - Ireland - environmental sample - boot swabs - Control and eradication programmes - Official and industry sampling - Census	herd/floc k	339	Y		ISO 6579- 1:2017	339	1	Salmonella Llandoff	1
	oradioaton programmos ombiai and madotty camping contous					Salmonella				•
	Gallus gallus (fowl) - laying hens - adult - Farm - Ireland - environmental sample - boot swabs - Control and	herd/floc	339	N_A	N_A	Not Available	207	0	Salmonella	0
	eradication programmes - Official sampling - Census	k								0
	Gallus gallus (fowl) - parent breeding flocks for broiler production line - adult - Farm - Ireland - environmental sample - boot swabs and dust - Control and eradication programmes - Industry sampling - Census	herd/floc k	182	N_A	N_A	ISO 6579- 1:2017 Salmonella	182	1	Salmonella Derby	1
	Gallus gallus (fowl) - parent breeding flocks for broiler production line - adult - Farm - Ireland - environmental	herd/floc	182	Υ	N_A	ISO 6579-	182	1	Salmonella Derby	
	sample - boot swabs and dust - Control and eradication programmes - Official and industry sampling -	k				1:2017				1
	Census		100		N A	Salmonella	100			
	Gallus gallus (fowl) - parent breeding flocks for broiler production line - adult - Farm - Ireland - environmental sample - boot swabs and dust - Control and eradication programmes - Official sampling - Census	herd/floc	182	N_A	N_A	Not Available	182	0	Salmonella	0
	Gallus gallus (fowl) - parent breeding flocks for egg production line - during rearing period - Farm - Ireland -	herd/floc	53	N A	N_A	ISO 6579-	53	0	Salmonella	
	environmental sample - boot swabs and dust - Control and eradication programmes - Industry sampling - Census	k		N_A		1:2017 Salmonella				0
	Turkeys - fattening flocks - before slaughter - Farm - Ireland - environmental sample - boot swabs - Control	herd/floc	432	N_A	N_A	ISO 6579-	432	38	Salmonella Derby	30
	and eradication programmes - Industry sampling - Census	K				1:2017 Salmonella			Salmonella Senftenberg	6
						Jannonena			Salmonella Typhimurium	2
	Turkeys - fattening flocks - before slaughter - Farm - Ireland - environmental sample - boot swabs and dust -	herd/floc	432	Υ	N_A	ISO 6579-	432	51	Salmonella Derby	41
	Control and eradication programmes - Official and industry sampling - Census	k				1:2017 Salmonella			Salmonella Senftenberg	8
						Samonena			Salmonella Typhimurium	2

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	N of flocks under control programme		Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Not Available	Turkeys - fattening flocks - before slaughter - Farm - Ireland - environmental sample - boot swabs and dust -	herd/floc	432	N_A	N_A	Not Available	29	8	Salmonella Derby	6
	Control and eradication programmes - Official sampling - Objective sampling	k							Salmonella Senftenberg	2
	Turkeys - parent breeding flocks - adult - Farm - Ireland - environmental sample - boot swabs and dust - Control and eradication programmes - Industry sampling - Census	herd/floc k	6	N_A	N_A	ISO 6579- 1:2017 Salmonella	6	0	Salmonella	0
	Turkeys - parent breeding flocks - adult - Farm - Ireland - environmental sample - boot swabs and dust - Control and eradication programmes - Official and industry sampling - Census	herd/floc k	6	Y	N_A	ISO 6579- 1:2017 Salmonella	6	0	Salmonella	0
	Turkeys - parent breeding flocks - adult - Farm - Ireland - environmental sample - boot swabs and dust - Control and eradication programmes - Official sampling - Census	herd/floc k	5	N_A	N_A	Not Available	5	0	Salmonella	0
	Turkeys - parent breeding flocks - during rearing period - Farm - Ireland - environmental sample - boot swabs and dust - Control and eradication programmes - Industry sampling - Census	herd/floc k	4	N_A	N_A	ISO 6579- 1:2017 Salmonella	4	1	Salmonella Kentucky	1

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Not Available	Meat from pig - carcase - Slaughterhouse - Ireland - food sample -	single	100	Square	N_A	ISO 6579-	383	18	Salmonella	2
	carcase swabs - Surveillance - based on Regulation 2073 - Official, based	(food/fee d)		centimetre		1:2017 Salmonella			Salmonella Brandenburg	2
	on Regulation 854/2004 - Objective sampling	u)				Saimonella			Salmonella Typhimurium	5
									Salmonella Typhimurium, monophasic	9
RELAND	Bakery products - bread - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Bakery products - bread - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Bakery products - cakes - containing heat-treated cream - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Bakery products - cakes - containing heat-treated cream - Retail - Ireland	single	25	Gram	N_A	Detection	3	0	Salmonella	0
	- food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)				method presence in x g	5	0	Salmonella	0
	Bakery products - cakes - containing heat-treated cream - Retail - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Bakery products - cakes - Hospital or medical care facility - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Bakery products - cakes - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	4	2	Salmonella	2
	Bakery products - cakes - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Bakery products - cakes - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Bakery products - cakes - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Bakery products - cakes - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Bakery products - cakes - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Bakery products - desserts - containing heat-treated cream - Hospital or medical care facility - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Bakery products - desserts - containing heat-treated cream - Hospital or medical care facility - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Bakery products - desserts - containing heat-treated cream - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective	batch (food/fee	25	Gram	N_A	Detection method	1	0	Salmonella Salmonella	0
	sampling	d)				presence in x g				·
	Bakery products - desserts - containing heat-treated cream - Restaurant	single	25	Gram	N_A	Detection	3	0	Salmonella	0
	or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)				method presence in x g	4	0	Salmonella	0
							7	0	Salmonella	0
	Bakery products - desserts - containing heat-treated cream - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - United Kingdom - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Bakery products - desserts - containing heat-treated cream - Retail -	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)				method presence in x g	3	0	Salmonella	0

of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
AND	Bakery products - desserts - containing heat-treated cream - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Bakery products - desserts - containing heat-treated cream - Unspecified - United Kingdom - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Bakery products - desserts - containing raw eggs - Hospital or medical care facility - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Bakery products - desserts - containing raw eggs - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Bakery products - desserts - containing raw eggs - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Bakery products - desserts - Hospital or medical care facility - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Bakery products - desserts - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
		single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
(Bakery products - desserts - Restaurant or Cafe or Pub or Bar or Hotel or	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)				method presence in x g	2	0	Salmonella	0
	Selective sampling	u)				presence in x g	8	0	Salmonella	0
	Bakery products - desserts - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Bakery products - desserts - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Bakery products - desserts - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1 2	0	Salmonella Salmonella	0
	Bakery products - desserts - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Bakery products - pastry - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Bakery products - pastry - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Beverages, non-alcoholic - soft drinks - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Beverages, non-alcoholic - soft drinks - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Beverages, non-alcoholic - soft drinks - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Beverages, non-alcoholic - soft drinks - Retail - United States - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Beverages, non-alcoholic - soft drinks - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	48	8	Salmonella	8

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
IRELAND	Cheeses made from cows' milk - hard - made from pasteurised milk - Processing plant - Italy - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
	Cheeses made from cows' milk - hard - made from pasteurised milk -	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland -	(food/fee				method .	2	0	Salmonella	0
	food sample - Surveillance - Official sampling - Selective sampling	d)				presence in x g	3	0	Salmonella	0
							6	0	Salmonella	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Cheeses made from cows' milk - hard - made from pasteurised milk -	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	Retail - Ireland - food sample - Surveillance - Official sampling - Selective	(food/fee				method	2	0	Salmonella	0
	sampling	d)				presence in x g	3	0	Salmonella	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Retail - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Retail - Netherlands - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Retail - United Kingdom - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Cheeses made from cows' milk - hard - made from pasteurised milk -	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)				method presence in x g	2	0	Salmonella	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Cheeses made from cows' milk - hard - made from pasteurised milk - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Cheeses made from cows' milk - hard - made from raw or low heat- treated milk - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	49	18	Salmonella	18
	Cheeses made from cows' milk - hard - made from raw or low heat- treated milk - Processing plant - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
	Cheeses made from cows' milk - hard - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	9	2	Salmonella	2
	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Cheeses made from cows' milk - soft and semi-soft - made from pasteurised milk - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Cheeses made from cows' milk - soft and semi-soft - made from raw or low heat-treated milk - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	14	7	Salmonella	7
	Cheeses made from cows' milk - soft and semi-soft - made from raw or low heat-treated milk - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Cheeses made from cows' milk - soft and semi-soft - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Cheeses made from cows' milk - unspecified - made from pasteurised milk - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0

f Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
AND	Cheeses made from goats' milk - hard - made from raw or low heat- treated milk - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
	Cheeses made from goats' milk - soft and semi-soft - made from pasteurised milk - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Cheeses made from goats' milk - soft and semi-soft - made from raw or low heat-treated milk - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	11	4	Salmonella	4
	Cheeses made from goats' milk - unspecified - made from pasteurised milk - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Cheeses made from sheep's milk - hard - made from raw or low heat- treated milk - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	1	Salmonella	1
	Cheeses made from sheep's milk - soft and semi-soft - made from pasteurised milk - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Cheeses, made from unspecified milk or other animal milk - soft and semi- soft - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Chocolate - Processing plant - Ireland - food sample - Surveillance -	batch	25	Gram	N_A	Detection	1	0	Salmonella	0
	Chocolate - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)				method presence in x q	3	0	Salmonella	0
		single	25	Gram	N_A	Detection	5	0	Salmonella	0
		(food/fee				method	6	0	Salmonella	0
		d)				presence in x g	7	0	Salmonella	0
	Chocolate - Restaurant or Cafe or Pub or Bar or Hotel or Catering service -	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)				method presence in x g	5	0	Salmonella	0
	Chocolate - Retail - Ireland - food sample - Surveillance - Official sampling	single	25	Gram	N_A	Detection	2	0	Salmonella	0
	- Selective sampling	(food/fee				method	4	0	Salmonella	0
		d)				presence in x g	5	0	Salmonella	0
	Chocolate - Unspecified - European Union - food sample - Surveillance -	single	25	Gram	N_A	Detection	2	0	Salmonella	0
	Official sampling - Selective sampling	(food/fee d)				method				
	Chocolate - Unspecified - Ireland - food sample - Surveillance - Official	batch	25	Gram	N_A	presence in x g Detection	2	0	Salmonella	0
	sampling - Selective sampling	(food/fee		0.4		method	-		Camionona	· ·
		d)	25	Gram	N_A	presence in x g Detection	1	0	Salmonella	0
		single (food/fee	25	Giaiii	···	method	7			
		d)				presence in x g	1	0	Salmonella	0
	Crustaceans - lobsters - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Enumeration method	1	0	Salmonella	0
	Crustaceans - prawns - cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - India - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Crustaceans - prawns - cooked - Restaurant or Cafe or Pub or Bar or Hotel	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)	05	0	N_A	method presence in x g		0	Salmonella	0
	Crustaceans - prawns - cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram		Detection method presence in x g	2	0	Salmonella	0
	Crustaceans - prawns - cooked - Retail - Vietnam - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Crustaceans - prawns - cooked - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0

	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of uni positiv
	Crustaceans - shrimps - cooked - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Crustaceans - unspecified - cooked - frozen - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Crustaceans - unspecified - cooked - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Enumeration method	1	0	Salmonella	0
٠	Crustaceans - unspecified - cooked - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Crustaceans - unspecified - cooked - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	7	0	Salmonella	0
		single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Crustaceans - unspecified - cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Crustaceans - unspecified - cooked - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
		single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Crustaceans - unspecified - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Enumeration method	3	0	Salmonella	0
		single (food/fee d)	25	Gram	N_A	Enumeration method	1	0	Salmonella	0
	Crustaceans - unspecified - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
		single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	1	Salmonella	1
	Crustaceans - unspecified - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Crustaceans - unspecified - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
		single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Dairy products (excluding cheeses) - butter - made from pasteurised milk - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	7	0	Salmonella	0
	Dairy products (excluding cheeses) - butter - made from pasteurised milk - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Dairy products (excluding cheeses) - butter - made from raw or low heat- treated milk - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	1	Salmonella	1
	Dairy products (excluding cheeses) - butter - Processing plant - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Dairy products (excluding cheeses) - butter - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Dairy products (excluding cheeses) - buttermilk - Processing plant - Ireland - food sample - milk - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
IRELAND	Dairy products (excluding cheeses) - buttermilk - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	1	Salmonella	1
	Dairy products (excluding cheeses) - cream - made from pasteurised milk - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	4	2	Salmonella	2
	Dairy products (excluding cheeses) - cream - made from pasteurised milk - Retail - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Dairy products (excluding cheeses) - cream - made from pasteurised milk - Unspecified - European Union - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Dairy products (excluding cheeses) - cream - made from raw or low heat- treated milk - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	1	Salmonella	1
	Dairy products (excluding cheeses) - dairy desserts - chilled - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Dairy products (excluding cheeses) - dairy desserts - Hospital or medical care facility - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Dairy products (excluding cheeses) - dairy desserts - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	7	0	Salmonella	0
	Dairy products (excluding cheeses) - dairy desserts - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Dairy products (excluding cheeses) - dairy desserts - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Dairy products (excluding cheeses) - fermented dairy products - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	5	2	Salmonella	2
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Processing plant - Ireland - food sample - milk - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	45	13	Salmonella	13
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
		single (food/fee	25	Gram	N_A	Detection method	3	0	Salmonella	0
		d)	0.5		N_A	presence in x g		0	Salmonella	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Retail - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram		Detection method presence in x g	1	0	Salmonella	0
	Dairy products (excluding cheeses) - ice-cream - made from pasteurised milk - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0

ea of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
ELAND	Dairy products (excluding cheeses) - ice-cream - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Dairy products (excluding cheeses) - ice-cream - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Dairy products (excluding cheeses) - milk powder and whey powder - Border inspection activities - Unknown - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Ireland - food sample - milk - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	160	40	Salmonella	40
	Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	4	1	Salmonella	1
	Dairy products (excluding cheeses) - yoghurt - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	46	8	Salmonella	8
	Dairy products (excluding cheeses) - yoghurt - Unspecified - European Union - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Egg products - liquid - Unspecified - European Union - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	1	Salmonella	1
	Egg products - ready-to-eat - Hospital or medical care facility - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Egg products - ready-to-eat - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Egg products - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Egg products - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella Salmonella	0
	Egg products - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Egg products - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Egg products - ready-to-eat - Retail - Ireland - food sample - Surveillance	single (food/fee	25	Gram	N_A	Detection method	1	0	Salmonella	0
	- Official sampling - Selective sampling	d)				presence in x g	6	0	Salmonella Salmonella	0
	Egg products - ready-to-eat - Retail - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Egg products - ready-to-eat - Retail - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Egg products - ready-to-eat - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	6	0	Salmonella Salmonella	0
	Egg products - ready-to-eat - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Egg products - ready-to-eat - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Egg products - ready-to-eat - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0

rea of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
RELAND	Eggs - table eggs - Hospital or medical care facility - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Eggs - table eggs - Hospital or medical care facility - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Eggs - table eggs - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Eggs - table eggs - Unspecified - European Union - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Eggs - table eggs - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	4	0	Salmonella	0
	Eggs - table eggs - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Fats and oils (excluding butter) - oils - Processing plant - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fish - cooked - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fish - cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fish - cooked - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Fish - cooked - Retail - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fish - cooked - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fish - gravad /slightly salted - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fish - raw - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1 2	0	Salmonella Salmonella	0
	Fish - smoked - hot-smoked - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fish - smoked - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	4	0	Salmonella	0
	Fish - smoked - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Fish - smoked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fish - unspecified - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fishery products, unspecified - cooked - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Enumeration method	1	0	Salmonella	0
	Fishery products, unspecified - cooked - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fishery products, unspecified - cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
IRELAND	Fishery products, unspecified - cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fishery products, unspecified - cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fishery products, unspecified - cooked - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Enumeration method	1	0	Salmonella	0
	Fishery products, unspecified - cooked - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fishery products, unspecified - cooked - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fishery products, unspecified - non-ready-to-eat - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Fishery products, unspecified - non-ready-to-eat - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fishery products, unspecified - ready-to-eat - chilled - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fishery products, unspecified - ready-to-eat - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Fishery products, unspecified - ready-to-eat - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
	Fishery products, unspecified - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1 2 3 4	0 0 0	Salmonella Salmonella Salmonella	0 0 0
							6	0	Salmonella Salmonella	0
	Fishery products, unspecified - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fishery products, unspecified - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fishery products, unspecified - ready-to-eat - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	Detection method	1	0	Salmonella	0
	Fishery products, unspecified - ready-to-eat - Retail - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella Salmonella	0
	Fishery products, unspecified - ready-to-eat - Retail - Lithuania - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x q	1	0	Salmonella	0
	Fishery products, unspecified - ready-to-eat - Retail - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fishery products, unspecified - ready-to-eat - Unspecified - European Union - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fishery products, unspecified - ready-to-eat - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	12	0	Salmonella	0
	Fishery products, unspecified - ready-to-eat - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Fishery products, unspecified - ready-to-eat - Unspecified - Non European Union - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
IRELAND	Fishery products, unspecified - ready-to-eat - Unspecified - United Kingdom - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fishery products, unspecified - ready-to-eat - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
	Fishery products, unspecified - seafood pâté - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Enumeration method	1	0	Salmonella	0
	Fishery products, unspecified - seafood pâté - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fishery products, unspecified - seafood pâté - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fishery products, unspecified - seafood pâté - Retail - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
	Fishery products, unspecified - seafood pâté - Unspecified - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Fishery products, unspecified - smoked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Foodstuffs intended for special nutritional uses - dietary foods for special medical purposes - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Foodstuffs intended for special nutritional uses - ready-to-eat - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	4	1	Salmonella	1
	Foodstuffs intended for special nutritional uses - ready-to-eat - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fruits - non-pre-cut - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	4	1	Salmonella	1
	Fruits - non-pre-cut - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fruits - non-pre-cut - Unspecified - Non European Union - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fruits - non-pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fruits - pre-cut - Hospital or medical care facility - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fruits - pre-cut - ready-to-eat - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Fruits - pre-cut - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Fruits - pre-cut - ready-to-eat - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x q	1	0	Salmonella Salmonella	0
	Fruits - pre-cut - ready-to-eat - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fruits - pre-cut - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1 2	0	Salmonella Salmonella	0
	Fruits - pre-cut - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0

of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
AND	Fruits - pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fruits - products - canned - Unspecified - Non European Union - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fruits - products - Hospital or medical care facility - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fruits - products - Hospital or medical care facility - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fruits - products - Hospital or medical care facility - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fruits - products - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fruits - products - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fruits - products - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fruits - products - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
		single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fruits - products - Unspecified - Non European Union - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Fruits - products - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fruits - products - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fruits and vegetables - pre-cut - ready-to-eat - Hospital or medical care facility - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fruits and vegetables - pre-cut - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fruits and vegetables - pre-cut - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Non European Union - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fruits and vegetables - pre-cut - ready-to-eat - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Fruits and vegetables - pre-cut - ready-to-eat - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fruits and vegetables - pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fruits and vegetables - products - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Fruits and vegetables - products - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Infant formula - dried - intended for infants below 6 months - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	144	36	Salmonella	36

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
IRELAND	Infant formula - dried - Processing plant - Ireland - food sample - milk - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	7	2	Salmonella	2
	Infant formula - dried - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	119	18	Salmonella	18
	Infant formula - liquid - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	1	Salmonella	1
	Infant formula - liquid - Unspecified - European Union - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Infant formula - liquid - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Infant formula - ready-to-eat - Retail - European Union - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Juice - fruit juice - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
		single (food/fee	25	Gram	N_A	Detection method	1	0	Salmonella	0
		d)				presence in x g	3	0	Salmonella	0
	Juice - fruit juice - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
	Juice - mixed juice - pasteurised - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Juice - vegetable juice - Processing plant - Ireland - food sample - milk - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Juice - vegetable juice - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Live bivalve molluscs - mussels - depurated - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Live bivalve molluscs - mussels - depurated - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	5	0	Salmonella	0
	Live bivalve molluscs - mussels - depurated - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Live bivalve molluscs - mussels - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Live bivalve molluscs - mussels - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Live bivalve molluscs - oysters - depurated - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Enumeration method	1	0	Salmonella	0
	Live bivalve molluscs - oysters - depurated - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Live bivalve molluscs - oysters - depurated - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
		single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Live bivalve molluscs - oysters - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Enumeration method	2	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
IRELAND	Live bivalve molluscs - oysters - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Live bivalve molluscs - oysters - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
		single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Live bivalve molluscs - oysters - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from bovine animals - carcase - Processing plant - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from bovine animals - carcase - Processing plant - Unknown - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	4	0	Salmonella	0
	capg	single (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	2	0	Salmonella	0
	Meat from bovine animals - carcase - Slaughterhouse - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	2	0	Salmonella	0
	Meat from bovine animals - carcase - Slaughterhouse - Unknown - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	49	0	Salmonella	0
		single (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	10	0	Salmonella	0
	Meat from bovine animals - carcase - Slaughterhouse - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from bovine animals - fresh - Processing plant - Unknown - food sample - carcase swabs - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from bovine animals - fresh - Processing plant - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
	Meat from bovine animals - fresh - Slaughterhouse - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	single (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from bovine animals - meat preparation - intended to be eaten cooked - Processing plant - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Official Sampling Sciecave Sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	62	0	Salmonella	0
	Meat from bovine animals - meat preparation - intended to be eaten cooked - Processing plant - Unknown - food sample - carcase swabs - Surveillance - Official sampling - Suspect sampling	batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from bovine animals - meat preparation - intended to be eaten cooked - Processing plant - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	61	0	Salmonella	0
	Meat from bovine animals - meat preparation - intended to be eaten cooked - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1 2	0	Salmonella Salmonella	0
	Meat from bovine animals - meat preparation - Processing plant - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	9	0	Salmonella	0
	Meat from bovine animals - meat preparation - Processing plant - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Suspect sampling	batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from bovine animals - meat preparation - Processing plant - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0

Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of unit
ND	Meat from bovine animals - meat preparation - Processing plant - Unknown - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - chilled - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Hospital or medical care facility - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from bovine animals - meat products - cooked, ready-to-eat -	single	25	Gram	N_A	Detection	4	0	Salmonella	0
	Hospital or medical care facility - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)				method presence in x g	7	0	Salmonella	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	16	0	Salmonella	0
	Sampling - Selective Sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Processing plant - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	14	0	Salmonella	0
	sampling - Selective sampling	single	25	Gram	N_A	Detection	1	0	Salmonella	0
		(food/fee d)				method presence in x g	5	0	Salmonella	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - European Union - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from bovine animals - meat products - cooked, ready-to-eat -	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)				method presence in x g	3	0	Salmonella	0
	Tood Sumple Theat Surveinance Smear Sumpling Science Sumpling	,					9	0	Salmonella Salmonella	0
	Meat from bovine animals - meat products - cooked, ready-to-eat -	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland -	(food/fee d)				method presence in x g	2	0	Salmonella	0
	food sample - meat - Surveillance - Official sampling - Suspect sampling Meat from bovine animals - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	4	0	Salmonella	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Sumpling	single	25	Gram	N_A	Detection	1	0	Salmonella	0
		(food/fee d)				method presence in x g	4	0	Salmonella	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Retail - Non European Union - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Unspecified - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
		single (food/fee d)	25	Gram	N_A	Detection method presence in x g	30	0	Salmonella	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Unspecified - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
IRELAND	Meat from bovine animals - meat products - cooked, ready-to-eat - Unspecified - Unknown - food sample - meat - Surveillance - Official	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1 2	0	Salmonella Salmonella	0
	sampling - Selective sampling Meat from bovine animals - meat products - cooked, ready-to-eat -	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	Unspecified - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	(food/fee d)				method presence in x g	2	0	Salmonella	0
	Meat from bovine animals - meat products - cooked, ready-to-eat - Wholesale - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from bovine animals - meat products - Hospital or medical care facility - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from bovine animals - meat products - Hospital or medical care facility - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from bovine animals - meat products - pâté - Retail - Latvia - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from bovine animals - meat products - Processing plant - Ireland - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Meat from bovine animals - meat products - raw and intended to be eaten raw - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Meat from bovine animals - meat products - raw but intended to be eaten cooked - Processing plant - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from bovine animals - meat products - raw but intended to be eaten cooked - Processing plant - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Meat from bovine animals - meat products - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from bovine animals - meat products - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from bovine animals - meat products - Unspecified - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
	Meat from bovine animals - minced meat - intended to be eaten cooked - chilled - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
		single (food/fee d)	25	Gram	N_A	Detection method presence in x g	5	0	Salmonella	0
	Meat from bovine animals - minced meat - intended to be eaten cooked - Processing plant - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	25	0	Salmonella	0
	Meat from bovine animals - minced meat - intended to be eaten cooked - Processing plant - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Suspect sampling	batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	5	0	Salmonella	0
	Meat from bovine animals - minced meat - intended to be eaten cooked - Processing plant - Ireland - food sample - meat - Surveillance - Official	batch (food/fee	25	Gram	N_A	Detection method	1	0	Salmonella	0
	sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	presence in x g Detection method presence in x g	17	0	Salmonella Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
IRELAND	Meat from bovine animals - minced meat - intended to be eaten cooked - Processing plant - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Meat from bovine animals - minced meat - intended to be eaten cooked - Processing plant - Unknown - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	3	0	Salmonella	0
	Meat from bovine animals - minced meat - intended to be eaten cooked - Processing plant - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	5	0	Salmonella	0
		single (food/fee d)	25	Gram	N_A	Detection method presence in x g	13	0	Salmonella	0
	Meat from bovine animals - minced meat - intended to be eaten cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Meat from bovine animals - minced meat - intended to be eaten cooked - Retail - Ireland - food sample - meat - Surveillance - Official sampling -	batch (food/fee	25	Gram	N_A	Detection method	3	0	Salmonella	0
	Selective sampling	<u>d)</u>				presence in x g	35	0	Salmonella	0
		single (food/fee	25	Gram	N_A	Detection method	3	0	Salmonella Salmonella	0
		d)				presence in x g	5	0	Salmonella	0
							12	0	Salmonella	0
	Meat from bovine animals - minced meat - intended to be eaten cooked - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from bovine animals - minced meat - intended to be eaten cooked - Retail - Unknown - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from bovine animals - minced meat - intended to be eaten cooked - Slaughterhouse - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	6	0	Salmonella	0
	Meat from bovine animals - minced meat - intended to be eaten cooked - Slaughterhouse - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Suspect sampling	batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from bovine animals - minced meat - intended to be eaten cooked - Unspecified - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from bovine animals - minced meat - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
		single (food/fee d)	25	Gram	N_A	Detection method presence in x g	5	0	Salmonella	0
	Meat from bovine animals - minced meat - Unspecified - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from broilers (Gallus gallus) - carcase - Slaughterhouse - Ireland - food sample - neck skin - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	294	1	Salmonella	1
	sampling Meat from broilers (Gallus gallus) - fresh - Border inspection activities - Brazil - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	23	3	Salmonella	3
		single (food/fee d)	25	Gram	N_A	Detection method presence in x g	10	0	Salmonella	0
	Meat from broilers (Gallus gallus) - fresh - Border inspection activities - China - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	6	0	Salmonella	0
	Meat from broilers (Gallus gallus) - fresh - Border inspection activities - Thailand - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	18	0	Salmonella	0
	Meat from broilers (Gallus gallus) - fresh - frozen - Border inspection activities - Brazil - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	2	Salmonella	2

ea of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
RELAND	Meat from broilers (Gallus gallus) - fresh - Hospital or medical care facility - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from broilers (Gallus gallus) - fresh - Processing plant - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from broilers (Gallus gallus) - fresh - Processing plant - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
	Meat from broilers (Gallus gallus) - fresh - Processing plant - Netherlands - food sample - carcase swabs - Surveillance - Official sampling - Selective	batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	1	1	Salmonella Salmonella Infantis	1
	sampling Meat from broilers (Gallus gallus) - fresh - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Netherlands - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from broilers (Gallus gallus) - fresh - Slaughterhouse - Unknown - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	2	0	Salmonella	0
	Meat from broilers (Gallus gallus) - fresh - Unspecified - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from broilers (Gallus gallus) - fresh - Unspecified - United Kingdom - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat preparation - intended to be eaten cooked - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Border inspection activities - China - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Border inspection activities - Thailand - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	6	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Catering - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - chilled - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Ireland - food sample - meat -	single (food/fee	25	Gram	N_A	Detection method	1	0	Salmonella	0
	Surveillance - Official sampling - Selective sampling	d)				presence in x g	2	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	4	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Hospital or medical care facility - Unknown - food sample - meat -	single (food/fee	25	Gram	N_A	Detection method	3	0	Salmonella	0
	Surveillance - Official sampling - Selective sampling	d)				presence in x g	4	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant - China - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	8	0	Salmonella	0
		single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Processing plant - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	17	0	Salmonella	0
		single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
IRELAND	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Brazil - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat -	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland -	(food/fee				method presence in x q	7	0	Salmonella	0
	food sample - meat - Surveillance - Official sampling - Selective sampling	d)				presence in x g	8	0	Salmonella	0
							11	0	Salmonella	0
							13	0	Salmonella	0
							34	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat -	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland -	(food/fee				method	3	0	Salmonella	0
	food sample - meat - Surveillance - Official sampling - Suspect sampling	d)				presence in x g	4	0	Salmonella	0
							10	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland -	single (food/fee	25	Gram	N_A	Detection method	1 2	0	Salmonella Salmonella	0
	food sample - meat - Survey - Official sampling - Selective sampling	d)				presence in x g				
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Netherlands - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Netherlands - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat -	single	25	Gram	N_A	Detection	2	0	Salmonella	0
	Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown -	(food/fee				method	3	0	Salmonella	0
	food sample - meat - Surveillance - Official sampling - Selective sampling	d)				presence in x g	6	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat -	single	25	Gram	N_A	Detection	2	0	Salmonella	0
	Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown -	(food/fee				method	3	0	Salmonella	0
	food sample - meat - Surveillance - Official sampling - Suspect sampling	d)				presence in x g	4	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Belgium - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat -	single	25	Gram	N_A	Detection	2	0	Salmonella	0
	Retail - Ireland - food sample - meat - Surveillance - Official sampling -	(food/fee d)				method presence in x g	5	0	Salmonella	0
	Selective sampling	u)				presence in x g	10	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat -	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	Retail - Ireland - food sample - meat - Survey - Official sampling -	(food/fee d)				method	2	0	Salmonella	0
	Selective sampling	u)				presence in x g	3	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat -	single	25	Gram	N_A	Detection	2	0	Salmonella	0
	Retail - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)				method presence in x g	3	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Retail - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Unspecified - China - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Unspecified - European Union - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Unspecified - European Union - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
IRELAND	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Unspecified - Ireland - food sample - meat - Surveillance - Official	single (food/fee	25	Gram	N_A	Detection method	2	0	Salmonella	0
	sampling - Selective sampling	d)				presence in x g	54	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Unspecified - Ireland - food sample - meat - Surveillance - Official	single (food/fee	25	Gram	N_A	Detection method	4	0	Salmonella Salmonella	0
	sampling - Suspect sampling	d)	25	Gram	N_A	presence in x g Detection	5	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Unspecified - Ireland - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Giaili		method presence in x g	5	U	Samonella	U
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat -	single (food/fee	25	Gram	N_A	Detection method	2	0	Salmonella	0
	Unspecified - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	d)				presence in x g	24	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat -	single (food/fee	25	Gram	N_A	Detection method	1	0	Salmonella	0
	Unspecified - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	d)					6	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - cooked, ready-to-eat - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - Processing plant - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	2	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - Processing plant - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	10	1	Salmonella	1
	Meat from broilers (Gallus gallus) - meat products - Processing plant - Netherlands - food sample - meat - Surveillance - Official sampling - Suspect sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - raw but intended to be eaten cooked - Processing plant - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	25	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - raw but intended to be eaten cooked - Processing plant - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	53	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - Restaurant or Cafe or	single	25	Gram	N_A	Detection	2	0	Salmonella	0
	Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	(food/fee d)				method presence in x g	3	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - Unspecified - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from broilers (Gallus gallus) - meat products - Unspecified - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from broilers (Gallus gallus) - minced meat - intended to be eaten cooked - Hospital or medical care facility - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from broilers (Gallus gallus) - minced meat - Processing plant - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Meat from broilers (Gallus gallus) - minced meat - Processing plant - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	1	Salmonella	1

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
IRELAND	Meat from duck - fresh - Slaughterhouse - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	1	0	Salmonella	0
		single (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from duck - fresh - Slaughterhouse - Unknown - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	4	0	Salmonella	0
	Meat from duck - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from duck - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from duck - meat products - cooked, ready-to-eat - Unspecified - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from duck - meat products - Processing plant - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
	Meat from duck - meat products - raw but intended to be eaten cooked - Processing plant - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	8	1	Salmonella	1
	Meat from duck - meat products - raw but intended to be eaten cooked - Processing plant - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	6	0	Salmonella	0
	Meat from duck - meat products - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from farmed game- land mammals - meat products - pâté - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from farmed game- land mammals - meat products - pâté - Unspecified - Ireland - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	4	0	Salmonella	0
	Meat from other animal species or not specified - meat preparation - Processing plant - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	2	0	Salmonella	0
	Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Belgium - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Retail - Unknown - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from other animal species or not specified - meat products - cooked, ready-to-eat - Wholesale - United Kingdom - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from other animal species or not specified - meat products - pâté - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from other animal species or not specified - meat products - pâté - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1 2 4 13	0 0 0	Salmonella Salmonella Salmonella Salmonella	0 0 0
	Meat from other animal species or not specified - meat products - pâté - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
IRELAND	Meat from other animal species or not specified - meat products - pâté - Retail - Belgium - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1 4	0	Salmonella Salmonella	0
	Meat from other animal species or not specified - meat products - pâté - Retail - Czech Republic - food sample - meat - Survey - Official sampling -	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1 2	0	Salmonella Salmonella	0
	Selective sampling Meat from other animal species or not specified - meat products - pâté -	single (food/fee	25	Gram	N_A	Detection method	3	0	Salmonella	0
	Retail - Ireland - food sample - meat - Survey - Official sampling - Selective sampling	d)				presence in x g	5 6 7	0 0	Salmonella Salmonella	0 0 0
	Meat from other animal species or not specified - meat products - pâté - Retail - Poland - food sample - meat - Survey - Official sampling -	single (food/fee	25	Gram	N_A	Detection method	1 2	0	Salmonella Salmonella	0
	Selective sampling Meat from other animal species or not specified - meat products - pâté - Retail - United Kingdom - food sample - meat - Survey - Official sampling	single (food/fee d)	25	Gram	N_A	Detection method	1 3	0	Salmonella Salmonella	0
	- Selective sampling Meat from other animal species or not specified - meat products - pâté - Retail - Unknown - food sample - meat - Survey - Official sampling -	single (food/fee	25	Gram	N_A	Detection method	1	0	Salmonella Salmonella	0
	Selective sampling Meat from other animal species or not specified - meat products - Processing plant - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	1	0	Salmonella Salmonella	0
	Meat from other animal species or not specified - offal - chilled - Hospital or medical care facility - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from pig - carcase - Processing plant - Unknown - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from pig - carcase - Slaughterhouse - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from pig - carcase - Slaughterhouse - Unknown - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	10	0	Salmonella	0
	Meat from pig - carcase - Slaughterhouse - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from pig - fresh - Processing plant - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	4	0	Salmonella	0
	Meat from pig - fresh - Processing plant - Unknown - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from pig - fresh - Processing plant - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	4	0	Salmonella	0
	Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	25	0	Salmonella	0
	Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Suspect sampling	batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	2 3	0 0 0	Salmonella Salmonella Salmonella	0 0 0
		single (food/fee d)	25	Gram	N_A	Detection method presence in x g	64	1	Salmonella	1
	Meat from pig - meat preparation - intended to be eaten cooked - Processing plant - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	54	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
IRELAND	Meat from pig - meat preparation - intended to be eaten cooked - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from pig - meat preparation - intended to be eaten cooked - Unspecified - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from pig - meat preparation - Processing plant - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
		single (food/fee d)	25	Gram	N_A	Detection method presence in x g	4	0	Salmonella	0
	Meat from pig - meat preparation - Processing plant - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	8	0	Salmonella	0
	Meat from pig - meat products - cooked ham - Hospital or medical care facility - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from pig - meat products - cooked ham - Hospital or medical care facility - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Meat from pig - meat products - cooked ham - Processing plant - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Meat from pig - meat products - cooked ham - Processing plant - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	6	0	Salmonella	0
		single (food/fee	25	Gram	N_A	Detection method	1	0	Salmonella Salmonella	0
	Meat from pig - meat products - cooked ham - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Denmark - food sample - meat - Surveillance - Official sampling - Selective sampling	d) single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from pig - meat products - cooked ham - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat -	single (food/fee	25	Gram	N_A	Detection method	3	0	Salmonella	0
	Surveillance - Official sampling - Selective sampling	d)				presence in x g	9	0	Salmonella Salmonella	0
	Meat from pig - meat products - cooked ham - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from pig - meat products - cooked ham - Retail - Ireland - food	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)				method presence in x g	3	0	Salmonella	0
	Meat from pig - meat products - cooked ham - Retail - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from pig - meat products - cooked ham - sliced - Catering - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from pig - meat products - cooked ham - sliced - Hospital or medical care facility - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from pig - meat products - cooked ham - sliced - Hospital or medical care facility - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella Salmonella	0
	Meat from pig - meat products - cooked ham - sliced - Processing plant - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	16	0	Salmonella	0
	Meat from pig - meat products - cooked ham - sliced - Processing plant - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	14	0	Salmonella	0
	Meat from pig - meat products - cooked ham - sliced - Restaurant or Cafe	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat -	(food/fee d)				method presence in x g	4	0	Salmonella	0
	Surveillance - Official sampling - Selective sampling	u,				proceduce in X g	8	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
IRELAND	Meat from pig - meat products - cooked ham - sliced - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Meat from pig - meat products - cooked ham - sliced - Retail - Ireland -	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)				method presence in x g	4	0	Salmonella	0
		<u>'</u>					18	0	Salmonella	0
	Meat from pig - meat products - cooked ham - sliced - Retail - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from pig - meat products - cooked ham - sliced - Unspecified - European Union - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Meat from pig - meat products - cooked ham - sliced - Unspecified -	single (food/fee	25	Gram	N_A	Detection method	1	0	Salmonella	0
	Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	d)				presence in x g	13	0	Salmonella	0
	Meat from pig - meat products - cooked ham - sliced - Unspecified - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from pig - meat products - cooked ham - sliced - Unspecified - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from pig - meat products - cooked ham - Unspecified - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	9	0	Salmonella	0
	Meat from pig - meat products - cooked ham - Unspecified - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from pig - meat products - cooked ham - Unspecified - Unknown -	single	25	Gram	N_A	Detection	1	0	Salmonella	0
		(food/fee d)				method presence in x g	4	0	Salmonella	0
	Meat from pig - meat products - cooked ham - Unspecified - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from pig - meat products - cooked, ready-to-eat - Hospital or	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	medical care facility - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)				method presence in x g	4	0	Salmonella	0
	Meat from pig - meat products - cooked, ready-to-eat - Hospital or medical care facility - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	27	0	Salmonella	0
	Meat from pig - meat products - cooked, ready-to-eat - Processing plant - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	24	0	Salmonella	0
	Meat from pig - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Denmark - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from pig - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Hungary - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from pig - meat products - cooked, ready-to-eat - Restaurant or Cafe	single	25	Gram	N_A	Detection	2	0	Salmonella	0
	or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat -	(food/fee d)				method presence in x g	3	0	Salmonella	0
	Surveillance - Official sampling - Selective sampling						8	0	Salmonella	0
	Meat from pig - meat products - cooked, ready-to-eat - Restaurant or Cafe	single (food/fee	25	Gram	N_A	Detection method	1	0	Salmonella	0
	or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	d)				presence in x g	3	0	Salmonella	0
	Meat from pig - meat products - cooked, ready-to-eat - Restaurant or Cafe		25	Gram	N_A	Detection	1	0	Salmonella	0
	or Pub or Bar or Hotel or Catering service - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)				method presence in x g	2	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
IRELAND	Meat from pig - meat products - cooked, ready-to-eat - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	Detection method	1	0	Salmonella	0
		d)				presence in x g	2	0	Salmonella	0
	Meat from pig - meat products - cooked, ready-to-eat - Retail - Ireland - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from pig - meat products - cooked, ready-to-eat - Retail - Poland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from pig - meat products - cooked, ready-to-eat - Retail - United Kingdom - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from pig - meat products - cooked, ready-to-eat - Retail - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Meat from pig - meat products - cooked, ready-to-eat - Unspecified - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	18	0	Salmonella	0
	Meat from pig - meat products - cooked, ready-to-eat - Unspecified - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
	Meat from pig - meat products - cooked, ready-to-eat - Unspecified - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
	Meat from pig - meat products - cooked, ready-to-eat - Unspecified -	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	(food/fee d)				method presence in x g	2	0	Salmonella	0
	Meat from pig - meat products - fermented sausages - Processing plant -	batch	25	Gram	N_A	Detection	2	0	Salmonella	0
	reland - food sample - meat - Surveillance - Official sampling - Selective sampling	(food/fee d)	23	Glaili	-	method presence in x g	2	Ü	Samonena	Ü
	Meat from pig - meat products - fermented sausages - Processing plant - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from pig - meat products - Hospital or medical care facility - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	5	0	Salmonella	0
	Meat from pig - meat products - pâté - Retail - Belgium - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Enumeration method	3	0	Salmonella	0
	Meat from pig - meat products - pâté - Retail - Belgium - food sample -	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	meat - Survey - Official sampling - Selective sampling	(food/fee d)				method presence in x g	2	0	Salmonella	0
		-!!-	25	0	N_A	, ,	3	0	Salmonella	0
	Meat from pig - meat products - pâté - Retail - Czech Republic - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee	25	Gram		Detection method	2	0	Salmonella Salmonella	0
	p , p 5	d)				presence in x g	3	0	Salmonella	0
	Meat from pig - meat products - pâté - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from pig - meat products - pâté - Retail - Ireland - food sample -	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	meat - Survey - Official sampling - Selective sampling	(food/fee				method presence in x g	2	0	Salmonella	0
		d)				presence in x g	4	0	Salmonella	0
							15	0	Salmonella	0
	Meat from pig - meat products - pâté - Retail - Poland - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
	Meat from pig - meat products - pâté - Retail - Spain - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from pig - meat products - pâté - Retail - United Kingdom - food	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	sample - meat - Survey - Official sampling - Selective sampling	(food/fee d)				method presence in x q	2	0	Salmonella	0
=	Meat from pig - meat products - pâté - Retail - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0

rea of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
RELAND	Meat from pig - meat products - pâté - Retail - Unknown - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	Detection method	1 4	0	Salmonella Salmonella	0
	Meat from pig - meat products - pâté - Unspecified - Belgium - food sample - meat - Survey - Official sampling - Selective sampling	d) single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from pig - meat products - pâté - Unspecified - European Union - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from pig - meat products - pâté - Unspecified - Ireland - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	Detection method	1 10	0	Salmonella Salmonella	0
	Meat from pig - meat products - pâté - Unspecified - Non European Union - food sample - meat - Survey - Official sampling - Selective sampling	d) single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from pig - meat products - pâté - Unspecified - United Kingdom - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Meat from pig - meat products - pâté - Unspecified - Unknown - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	Detection method	1	0	Salmonella	0
	Meat from pig - meat products - pâté - Wholesale - Unknown - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	Detection method	1	0	Salmonella Salmonella	0
	Meat from pig - meat products - Processing plant - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	d) batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	10	0	Salmonella	0
	Meat from pig - meat products - Processing plant - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
		single (food/fee d)	25	Gram	N_A	Detection method presence in x g	40	0	Salmonella	0
	Meat from pig - meat products - Processing plant - Unknown - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	2	0	Salmonella	0
	Meat from pig - meat products - Processing plant - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	41	1	Salmonella	1
	Meat from pig - meat products - raw but intended to be eaten cooked - Processing plant - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	28	1	Salmonella	1
	Meat from pig - meat products - raw but intended to be eaten cooked - Processing plant - Netherlands - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from pig - meat products - raw but intended to be eaten cooked - Processing plant - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	20	0	Salmonella	0
	Meat from pig - meat products - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
]	Meat from pig - meat products - Retail - United Kingdom - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from pig - meat products - Slaughterhouse - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	3	0	Salmonella	0
	Meat from pig - minced meat - Processing plant - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	3	0	Salmonella	0
	Meat from pig - minced meat - Processing plant - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	5	0	Salmonella	0
	Meat from pig - minced meat - Processing plant - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	4	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
IRELAND	Meat from poultry, unspecified - carcase - Slaughterhouse - Ireland - food sample - neck skin - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	40	1	Salmonella	1
	Meat from poultry, unspecified - fresh - Border inspection activities - Brazil - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Meat from poultry, unspecified - meat products - cooked, ready-to-eat - Border inspection activities - Thailand - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from sheep - carcase - Processing plant - Unknown - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	6	0	Salmonella	0
	Meat from sheep - carcase - Processing plant - Unknown - food sample - carcase swabs - Surveillance - Official sampling - Suspect sampling	batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from sheep - carcase - Slaughterhouse - Ireland - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	7	0	Salmonella	0
	Meat from sheep - carcase - Slaughterhouse - Unknown - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	72	0	Salmonella	0
	Meat from sheep - carcase - Slaughterhouse - Unknown - food sample - carcase swabs - Surveillance - Official sampling - Suspect sampling	batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from sheep - carcase - Slaughterhouse - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	2	0	Salmonella	0
	Meat from sheep - fresh - Border inspection activities - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from sheep - fresh - Processing plant - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
	Meat from sheep - fresh - Processing plant - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	9	0	Salmonella	0
	Meat from sheep - meat preparation - intended to be eaten cooked - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from sheep - meat preparation - Processing plant - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from sheep - meat preparation - Processing plant - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from sheep - meat products - cooked, ready-to-eat - Hospital or medical care facility - Ireland - food sample - meat - Surveillance - Official	single (food/fee	25	Gram	N_A	Detection method	1	0	Salmonella	0
	sampling - Selective sampling	d)	0.5		N_A	presence in x g		0	Salmonella	0
	Meat from sheep - meat products - cooked, ready-to-eat - Hospital or medical care facility - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram		Detection method presence in x g	1	0	Salmonella	0
	Meat from sheep - meat products - cooked, ready-to-eat - Processing plant - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from sheep - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella Salmonella	0
	Meat from sheep - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Meat from sheep - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
IRELAND	Meat from sheep - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
	Meat from sheep - meat products - cooked, ready-to-eat - Unspecified - Ireland - food sample - meat - Surveillance - Official sampling - Selective	single (food/fee	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella Salmonella	0
	sampling Meat from sheep - meat products - cooked, ready-to-eat - Unspecified - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	d) single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from sheep - meat products - cooked, ready-to-eat - Wholesale - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from sheep - meat products - Processing plant - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	10	0	Salmonella	0
	Meat from sheep - meat products - Processing plant - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
	Meat from sheep - meat products - raw but intended to be eaten cooked - Processing plant - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from sheep - meat products - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from sheep - minced meat - Processing plant - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	7	0	Salmonella	0
	Meat from sheep - minced meat - Processing plant - Unknown - food sample - carcase swabs - Surveillance - Official sampling - Suspect sampling	batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from sheep - minced meat - Processing plant - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	5	0	Salmonella	0
	Meat from turkey - carcase - Slaughterhouse - Ireland - food sample - neck skin - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	20	1	Salmonella	1
	Meat from turkey - fresh - Border inspection activities - Brazil - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
		single (food/fee d)	25	Gram	N_A	Detection method presence in x g	5	0	Salmonella	0
	Meat from turkey - fresh - Processing plant - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	8	0	Salmonella	0
	Meat from turkey - fresh - Processing plant - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	18	0	Salmonella	0
	Meat from turkey - fresh - Slaughterhouse - Unknown - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	100	Square centimetre	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from turkey - meat preparation - intended to be eaten cooked - Processing plant - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	8	0	Salmonella	0
	Meat from turkey - meat preparation - intended to be eaten cooked - Processing plant - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	5	2	Salmonella	2
	Meat from turkey - meat products - cooked, ready-to-eat - chilled - Hospital or medical care facility - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from turkey - meat products - cooked, ready-to-eat - Hospital or medical care facility - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
IRELAND	Meat from turkey - meat products - cooked, ready-to-eat - Hospital or medical care facility - Unknown - food sample - meat - Surveillance -	single (food/fee d)	25	Gram	N_A	Detection method presence in x q	1 3	0	Salmonella Salmonella	0
	Official sampling - Selective sampling Meat from turkey - meat products - cooked, ready-to-eat - Processing plant - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	22	0	Salmonella	0
	Sciecuve sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from turkey - meat products - cooked, ready-to-eat - Processing plant - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	12	0	Salmonella	0
		single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella Salmonella	0
	Meat from turkey - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1 5	0	Salmonella Salmonella	0
	Meat from turkey - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Poland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from turkey - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - United Kingdom - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from turkey - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from turkey - meat products - cooked, ready-to-eat - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	10	0	Salmonella	0
	Meat from turkey - meat products - cooked, ready-to-eat - Retail - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Meat from turkey - meat products - cooked, ready-to-eat - Unspecified - European Union - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from turkey - meat products - cooked, ready-to-eat - Unspecified - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella Salmonella	0
	Meat from turkey - meat products - cooked, ready-to-eat - Unspecified - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Meat from turkey - meat products - cooked, ready-to-eat - Unspecified - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
	Meat from turkey - meat products - cooked, ready-to-eat - Unspecified - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from turkey - meat products - Unspecified - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from turkey - minced meat - Processing plant - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat from turkey - minced meat - Processing plant - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
	Meat, mixed meat - meat products - cooked, ready-to-eat - Processing plant - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
IRELAND	Meat, mixed meat - meat products - cooked, ready-to-eat - Processing plant - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	4	0	Salmonella	0
		single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat, mixed meat - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Meat, mixed meat - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat, mixed meat - meat products - cooked, ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat, mixed meat - meat products - cooked, ready-to-eat - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat, mixed meat - meat products - cooked, ready-to-eat - Unspecified - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Meat, mixed meat - meat products - cooked, ready-to-eat - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat, mixed meat - meat products - pâté - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Meat, mixed meat - meat products - pâté - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat, mixed meat - meat products - pâté - Retail - Belgium - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Meat, mixed meat - meat products - pâté - Retail - Ireland - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	Detection method	2	0	Salmonella Salmonella	0
	Meat, mixed meat - meat products - pâté - Unspecified - European Union - food sample - meat - Survey - Official sampling - Selective sampling	d) single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat, mixed meat - meat products - pâté - Unspecified - European Union - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat, mixed meat - meat products - pâté - Unspecified - Ireland - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
	Meat, mixed meat - meat products - pâté - Unspecified - Non European Union - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat, mixed meat - meat products - pâté - Unspecified - Unknown - food sample - meat - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat, mixed meat - meat products - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Meat, mixed meat - meat products - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Meat, mixed meat - meat products - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Milk, cows' - pasteurised milk - Retail - Ireland - food sample - milk - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0

Total Total

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
IRELAND	Milk, cows' - pasteurised milk - Unspecified - Ireland - food sample - milk - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Milk, cows' - raw milk - intended for direct human consumption - Processing plant - Ireland - food sample - milk - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	5	1	Salmonella	1
	Milk, cows' - raw milk - Retail - Ireland - food sample - milk - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Milk, cows' - raw milk - Unspecified - Ireland - food sample - milk - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Milk, cows' - raw milk - Unspecified - Ireland - food sample - milk - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Milk, goats' - raw milk - intended for direct human consumption - Processing plant - Ireland - food sample - milk - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Molluscan shellfish - cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Molluscan shellfish - cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Molluscan shellfish - cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
	Molluscan shellfish - cooked - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Molluscan shellfish - shelled, shucked and cooked - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Mushrooms - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Mushrooms - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Nuts and nut products - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Nuts and nut products - Processing plant - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Nuts and nut products - Retail - Philippines - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Nuts and nut products - Unspecified - India - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Nuts and nut products - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other food - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other food - Processing plant - Unknown - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	4	0	Salmonella	0
			100	Square centimetre	N_A	Detection method presence in x g	4	0	Salmonella	0
	Other food - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
IRELAND	Other food - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	5	0	Salmonella	0
	Other food - Processing plant - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other food - Retail - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other food - Slaughterhouse - Unknown - food sample - carcase swabs - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
	Other food - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	5	0	Salmonella	0
	Other food - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other food - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	32	0	Salmonella	0
	Other food - Wholesale - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - ices and similar frozen desserts - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	16	4	Salmonella	4
	Other processed food products and prepared dishes - noodles - Restaurant	single	25	Gram	N_A	Detection	2	0	Salmonella	0
	or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)				method presence in x g	3	0	Salmonella	0
	Other processed food products and prepared dishes - noodles - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - noodles - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Other processed food products and prepared dishes - noodles - Retail - Thailand - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - pasta - Hospital or medical care facility - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - pasta - Hospital or medical care facility - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	4	0	Salmonella	0
	Other processed food products and prepared dishes - pasta - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Other processed food products and prepared dishes - pasta - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - pasta - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - pasta - Retail - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Other processed food products and prepared dishes - pasta - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	5	0	Salmonella	0
	Other processed food products and prepared dishes - pasta - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Enumeration method	2	0	Salmonella	0

a of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
AND	Other processed food products and prepared dishes - pasta - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Other processed food products and prepared dishes - pasta - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect	single (food/fee	25	Gram	N_A	Detection method	1 2	0	Salmonella Salmonella	0
	sampling	d)			N. A.	presence in x g				
	Other processed food products and prepared dishes - pasta/rice salad - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Other processed food products and prepared dishes - pasta/rice salad - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland -	single (food/fee	25	Gram	N_A	Detection method	1	0	Salmonella Salmonella	0
	food sample - Surveillance - Official sampling - Selective sampling	d)	05		N_A	presence in x g				
	Other processed food products and prepared dishes - pasta/rice salad - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella Salmonella	0
	Other processed food products and prepared dishes - pasta/rice salad - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - pasta/rice salad -	single	25	Gram	N_A	Detection	2	0	Salmonella	0
	Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)				method presence in x g	3	0	Salmonella	0
			05	0	N_A		4	0	Salmonella	0
	Other processed food products and prepared dishes - pasta/rice salad - Retail - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	···	Detection method presence in x g	1	0	Salmonella	U
	Other processed food products and prepared dishes - pasta/rice salad - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single	25	Gram	N_A	Detection	1	0	Salmonella	0
		(food/fee d)				method presence in x g	3	0	Salmonella	0
	Other processed food products and prepared dishes - pasta/rice salad - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - pasta/rice salad - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - pasta/rice salad - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - sandwiches - non- meat - Hospital or medical care facility - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - sandwiches - non- meat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - sandwiches - non- meat - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - sandwiches -	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)				method presence in x g	2	0	Salmonella Salmonella	0
	Other processed food products and prepared dishes - sandwiches - Retail -	single	25	Gram	N_A	Detection	1	0	Salmonella Salmonella	0
	Other processed food products and prepared dishes - sandwiches - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)	23	Giaiil	-	method presence in x g	4	0	Salmonella	0
	Other processed food products and prepared dishes - sandwiches - Retail - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - sandwiches - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0

oling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of uni positiv
	Other processed food products and prepared dishes - sandwiches - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - sandwiches - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - sandwiches - with meat - Hospital or medical care facility - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - sandwiches - with meat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	4	0	Salmonella	0
	Other processed food products and prepared dishes - sandwiches - with	single	25	Gram	N_A	Detection	2	0	Salmonella	0
	meat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective	(food/fee d)				method presence in x g	4	0	Salmonella	0
	sampling	-,				, ,	16	0	Salmonella	0
	Other processed food products and prepared dishes - sandwiches - with meat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Other processed food products and prepared dishes - sandwiches - with	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	meat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)				method presence in x g	2	0	Salmonella	0
	Other processed food products and prepared dishes - sandwiches - with meat - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Other processed food products and prepared dishes - sandwiches - with	single	25	Gram	N_A	Detection	2	0	Salmonella	0
	meat - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)				method presence in x g	5	0	Salmonella	0
					N A	•	8	0	Salmonella	0
	Other processed food products and prepared dishes - sandwiches - with meat - Retail - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - sandwiches - with meat - Unspecified - Ecuador - food sample - meat - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - sandwiches - with	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	meat - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)				method presence in x g	10	0	Salmonella	0
	Other processed food products and prepared dishes - sandwiches - with meat - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Other processed food products and prepared dishes - sandwiches - with meat - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Other processed food products and prepared dishes - sandwiches - with meat - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - sushi - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	6	0	Salmonella	0
	Other processed food products and prepared dishes - sushi - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - sushi - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - sushi - Retail -	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)				method presence in x q	2	0	Salmonella	0
	Other processed food products and prepared dishes - sushi - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
IRELAND	Other processed food products and prepared dishes - sushi - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - non-ready-to-eat foods - chilled - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - non-ready-to-eat foods - chilled - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - non- ready-to-eat foods - chilled - Retail - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	25	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - non- ready-to-eat foods - chilled - Retail - United Kingdom - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	9	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - non- ready-to-eat foods - chilled - Retail - Unknown - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - non-ready-to-eat foods - chilled - Unspecified - Belgium - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - non- ready-to-eat foods - chilled - Unspecified - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - non-ready-to-eat foods - chilled - Unspecified - United Kingdom - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - non- ready-to-eat foods - Hospital or medical care facility - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - non- ready-to-eat foods - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - non- ready-to-eat foods - Retail - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - non- ready-to-eat foods - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
		single (food/fee d)	25	Gram	N_A	Detection method presence in x g	9	0	Salmonella Salmonella	0
	Other processed food products and prepared dishes - unspecified - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	6	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Hospital or medical care facility - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Processing plant - Ireland - food sample - Survey - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	·	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
IRELAND	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Processing plant - Ireland - food sample - Survey - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Belgium - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Greece - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready-	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	to-eat foods - chilled - Restaurant or Cafe or Pub or Bar or Hotel or	(food/fee d)				method presence in x g	2	0	Salmonella	0
	Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	u)				presence in x g	3	0	Salmonella	0
							6	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready- to-eat foods - chilled - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	Detection method	2	0	Salmonella	0
		d)				presence in x g	3	0	Salmonella	0
	Selective sampling						6	0	Salmonella	0
							13	0	Salmonella Salmonella	0
							30	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready-	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	to-eat foods - chilled - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - United Kingdom - food sample - Survey - Official sampling - Selective sampling	(food/fee d)	23	Gain		method presence in x g	•	Ü	Camonena	Ū
	Other processed food products and prepared dishes - unspecified - ready- to-eat foods - chilled - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Survey - Official sampling -	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella Salmonella	0
	Selective sampling	,					2	U	Samonella	O
	Other processed food products and prepared dishes - unspecified - ready- to-eat foods - chilled - Retail - Belgium - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - read to-eat foods - chilled - Retail - Belgium - food sample - Survey - Official sampling - Selective sampling Other processed food products and prepared dishes - unspecified - read to-eat foods - chilled - Retail - EEA - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready-	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	to-eat foods - chilled - Retail - Ireland - food sample - Surveillance -	(food/fee d)				method presence in x g	2	0	Salmonella	0
	Official sampling - Selective sampling	u)				presence in x g	3	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready- to-eat foods - chilled - Retail - Ireland - food sample - Survey - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	, J = =================================	single	25	Gram	N_A	Detection	4	0	Salmonella	0
		(food/fee d)				method presence in x g	17	0	Salmonella	0
		u)				presence in x g	31	1	Salmonella	1
									Salmonella Freetown	1
							32	0	Salmonella	0
					N 4		40	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready- to-eat foods - chilled - Retail - Italy - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready-	single	25	Gram	N_A	Detection	2	0	Salmonella	0
	to-eat foods - chilled - Retail - United Kingdom - food sample - Survey -	(food/fee d)				method presence in x g	3	0	Salmonella	0
	Official sampling - Selective sampling	u)				presence in x g	5	0	Salmonella	0
							14	0	Salmonella	0
	to-eat foods - chilled - Retail - Unknown - food sample - Survey - Official (fo	single (food/fee	25	Gram	N_A	Detection	1	0	Salmonella	0
		d)				method presence in x g	2	0	Salmonella	0
	Sampling Science sampling					, ,	6	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
IRELAND	Other processed food products and prepared dishes - unspecified - ready- to-eat foods - chilled - Unspecified - Belgium - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready- to-eat foods - chilled - Unspecified - European Union - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	26	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
		single (food/fee d)	25	Gram	N_A	Detection method presence in x g	6	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready- to-eat foods - chilled - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	4	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Unspecified - Ireland - food sample - Survey - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
		single	25	Gram	N_A	Detection	1	0	Salmonella	0
		(food/fee d)				method presence in x g	2	0	Salmonella	0
		u)				presence in x g	3	0	Salmonella	0
							46	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready- to-eat foods - chilled - Unspecified - Italy - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Unspecified - Non European Union - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Unspecified - Non European Union - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Unspecified - United Kingdom - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	5	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - chilled - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready-	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	to-eat foods - chilled - Unspecified - Unknown - food sample - Survey -	(food/fee d)				method presence in x q	6	0	Salmonella	0
	Official sampling - Selective sampling Other processed food products and prepared dishes - unspecified - ready-	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	to-eat foods - Hospital or medical care facility - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)	23	Grain		method presence in x g	2	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready- to-eat foods - Hospital or medical care facility - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Processing plant - Ireland - food sample - milk - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready- to-eat foods - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	5	0	Salmonella	0
		single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Processing plant - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
IRELAND	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - China - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready-	single	25	Gram	N_A	Detection	5	0	Salmonella	0
	to-eat foods - Restaurant or Cafe or Pub or Bar or Hotel or Catering	(food/fee d)				method presence in x g	6	0	Salmonella	0
	service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	u,				presence in x g	8	0	Salmonella	0
	- Colocative dampining						10	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready- to-eat foods - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella Salmonella	0
	sampling									
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Restaurant or Cafe or Pub or Bar or Hotel or Catering	single (food/fee	25 Gram N_A Detection method presence in x	method	1	0	Salmonella	0		
	service - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	d)				presence in x g	2	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready-	single	25	25 Gram N_A Detection method	Detection	2	0	Salmonella	0	
	to-eat foods - Retail - Ireland - food sample - Surveillance - Official	(food/fee	20	Oram	_		3	0	Salmonella	0
	sampling - Selective sampling	d)	25 Gram ^{N_A}		presence in x g	4	0	Salmonella	0	
	Other processed food products and prepared dishes - unspecified - ready-	single	25 Gram	N_A	N_A	Detection	1	0	Salmonella	0
	to-eat foods - Retail - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	(food/fee d)				method presence in x g	•			
	Other processed food products and prepared dishes - unspecified - ready-	single	25	Gram	N_A	Detection	20	0	Salmonella	0
	to-eat foods - Retail - Ireland - food sample - Survey - Official sampling - Selective sampling	(food/fee d)				method presence in x g	25	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Ireland - food sample - Survey - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready-to-eat foods - Retail - Poland - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready-	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	to-eat foods - Retail - United Kingdom - food sample - Survey - Official	(food/fee d)				method presence in x g	2	0	Salmonella	0
	sampling - Selective sampling	u)				presence in x g	8	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready- to-eat foods - Retail - United Kingdom - food sample - Survey - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready- to-eat foods - Retail - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready- to-eat foods - Retail - Unknown - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready-	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	to-eat foods - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)				method presence in x g	12	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready- to-eat foods - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0

of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
AND	Other processed food products and prepared dishes - unspecified - ready- to-eat foods - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - ready- to-eat foods - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella Salmonella	0
	Other processed food products and prepared dishes - unspecified - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - Retail - Ireland - food sample - Surveillance - Official sampling - Selective	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella Salmonella	0
	sampling Other processed food products and prepared dishes - unspecified - Retail - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	5	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - unspecified - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - vegetarian pâté - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - vegetarian pâté - Retail - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - vegetarian pâté - Retail - Unknown - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other processed food products and prepared dishes - vegetarian pâté - Unspecified - European Union - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Other products of animal origin - gelatin and collagen - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Ready-to-eat salads - containing mayonnaise - Hospital or medical care facility - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1 2	0	Salmonella Salmonella	0
	Ready-to-eat salads - containing mayonnaise - Hospital or medical care facility - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella Salmonella	0
	Ready-to-eat salads - containing mayonnaise - Processing plant - Ireland - food sample - milk - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	1	Salmonella	1
	Ready-to-eat salads - containing mayonnaise - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
IRELAND	Ready-to-eat salads - containing mayonnaise - Processing plant - Ireland -	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)				method presence in x g	2	0	Salmonella	0
	·	<u> </u>			N 4		3	0	Salmonella	0
	Ready-to-eat salads - containing mayonnaise - Processing plant - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
	Ready-to-eat salads - containing mayonnaise - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Ready-to-eat salads - containing mayonnaise - Restaurant or Cafe or Pub	single	25	Gram	N_A	Detection	16	0	Salmonella	0
	or Bar or Hotel or Catering service - Ireland - food sample - Surveillance -	(food/fee d)				method presence in x g	25	0	Salmonella	0
	Official sampling - Selective sampling	u)				presence in x g	32	0	Salmonella	0
							46	0	Salmonella	0
							51	0	Salmonella	0
							66	0	Salmonella	0
	Ready-to-eat salads - containing mayonnaise - Restaurant or Cafe or Pub	single (food/foo	25	Gram	N_A	Detection method	1	0	Salmonella	0
	or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	(food/fee d)			N.A	presence in x g	2	0	Salmonella	0
	Ready-to-eat salads - containing mayonnaise - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Ready-to-eat salads - containing mayonnaise - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Netherlands - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Ready-to-eat salads - containing mayonnaise - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - United Kingdom - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Ready-to-eat salads - containing mayonnaise - Restaurant or Cafe or Pub	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	or Bar or Hotel or Catering service - Unknown - food sample - Surveillance	(food/fee				method	2	0	Salmonella	0
	- Official sampling - Selective sampling	d)				presence in x g	5	0	Salmonella	0
							7	0	Salmonella	0
	Ready-to-eat salads - containing mayonnaise - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Ready-to-eat salads - containing mayonnaise - Retail - Ecuador - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Ready-to-eat salads - containing mayonnaise - Retail - Ireland - food	single	25	Gram	N_A	Detection	2	0	Salmonella	0
	sample - Surveillance - Official sampling - Selective sampling	(food/fee d)				method	19	0	Salmonella	0
		u)				presence in x g	25	0	Salmonella	0
							35	0	Salmonella	0
							41	0	Salmonella	0
							51	0	Salmonella	0
	Ready-to-eat salads - containing mayonnaise - Retail - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Ready-to-eat salads - containing mayonnaise - Retail - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Ready-to-eat salads - containing mayonnaise - Retail - United Kingdom - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Ready-to-eat salads - containing mayonnaise - Retail - Unknown - food	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	sample - Surveillance - Official sampling - Selective sampling	(food/fee				method	3	0	Salmonella	0
		d)				presence in x g	4	0	Salmonella	0
	Ready-to-eat salads - containing mayonnaise - Retail - Unknown - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method	1	0	Salmonella	0
	Ready-to-eat salads - containing mayonnaise - Unspecified - Ireland - food	,	25	Gram	N_A	Detection	1	0	Salmonella	0
	sample - Surveillance - Official sampling - Selective sampling	(food/fee	20	Orani	-	method	11	0	Salmonella	0
	,	d)				presence in x g	46	0	Salmonella	0
							-10		Camionolia	

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
IRELAND	Ready-to-eat salads - containing mayonnaise - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
	Ready-to-eat salads - containing mayonnaise - Unspecified - Unknown -	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	food sample - Surveillance - Official sampling - Selective sampling	(food/fee				method	2	0	Salmonella	0
		d)				presence in x g	3	0	Salmonella	0
							26	0	Salmonella	0
	Ready-to-eat salads - containing mayonnaise - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Ready-to-eat salads - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Ready-to-eat salads - Restaurant or Cafe or Pub or Bar or Hotel or	single	25	Gram	N_A	Detection	3	0	Salmonella	0
	Catering service - Ireland - food sample - Surveillance - Official sampling -	(food/fee				method	7	0	Salmonella	0
	Selective sampling	d)				presence in x g	8	0	Salmonella	0
							13	0	Salmonella	0
	Ready-to-eat salads - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Ready-to-eat salads - Restaurant or Cafe or Pub or Bar or Hotel or	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	Catering service - Unknown - food sample - Surveillance - Official	(food/fee				method	4	0	Salmonella	0
	sampling - Selective sampling d) presence in x			presence in x g	7	0	Salmonella	0		
	Ready-to-eat salads - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single	25	Gram	N_A	Detection	2	0	Salmonella	0
		(food/fee				method .	8	0	Salmonella	0
	fficial sampling - Selective sampling	d)				presence in x g	11	0	Salmonella	0
	Ready-to-eat salads - Retail - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Ready-to-eat salads - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	8	0	Salmonella	0
	Ready-to-eat salads - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Ready-to-eat salads - Unspecified - Unknown - food sample - Surveillance	single	25	Gram	N_A	Detection	2	0	Salmonella	0
	- Official sampling - Selective sampling	(food/fee				method .	4	0	Salmonella	0
	Ready-to-eat salads - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	d) single (food/fee d)	25	Gram	N_A	Detection method	1	0	Salmonella	0
		single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Sauce and dressings - Hospital or medical care facility - Unknown - food	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	sample - Surveillance - Official sampling - Selective sampling	(food/fee				method	2	0	Salmonella	0
		d)				presence in x g				
	Sauce and dressings - mayonnaise - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
		single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Sauce and dressings - mayonnaise - Processing plant - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Sauce and dressings - mayonnaise - Restaurant or Cafe or Pub or Bar or	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	Hotel or Catering service - Ireland - food sample - Surveillance - Official	(food/fee				method	2	0	Salmonella	0
	sampling - Selective sampling	d)				presence in x g	5	0	Salmonella	0
							16	0	Salmonella	0
	Sauce and dressings - mayonnaise - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
IRELAND	Sauce and dressings - mayonnaise - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Sauce and dressings - mayonnaise - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official	single (food/fee d)	25	Gram	N_A	Detection method	1 2	0	Salmonella Salmonella	0
	sampling - Selective sampling	/	25	Gram	N_A	presence in x g Detection	1	0	Salmonella	0
	Sauce and dressings - mayonnaise - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram		method presence in x g	'	U	Saimonella	U
	Sauce and dressings - mayonnaise - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	Detection method	1	0	Salmonella	0
		d)			N A	presence in x g	17		Salmonella	
	Sauce and dressings - mayonnaise - Retail - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Sauce and dressings - mayonnaise - Retail - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Sauce and dressings - mayonnaise - Retail - Ireland - food sample - Survey - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Sauce and dressings - mayonnaise - Retail - United Kingdom - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Sauce and dressings - mayonnaise - Retail - Unknown - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
		single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Sauce and dressings - mayonnaise - Unspecified - Ireland - food sample -	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	Surveillance - Official sampling - Selective sampling	(food/fee d)				method presence in x g	2	0	Salmonella	0
	Sauce and dressings - mayonnaise - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Sauce and dressings - mayonnaise - Unspecified - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Sauce and dressings - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Sauce and dressings - Processing plant - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Sauce and dressings - Processing plant - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
	Sauce and dressings - Restaurant or Cafe or Pub or Bar or Hotel or	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)				method presence in x g	2	0	Salmonella	0
		single	25	Crom	N_A		2	0	Salmonella Salmonella	0
	Sauce and dressings - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	(food/fee d)	25	Gram		Detection method presence in x g	5	0	Salmonella	0
	Sauce and dressings - Restaurant or Cafe or Pub or Bar or Hotel or	single	25	Gram	N_A	Detection	1	0	Salmonella	0
	Catering service - Ireland - food sample - Survey - Official sampling - Selective sampling	(food/fee d)				method presence in x g	2	0	Salmonella	0
	Sauce and dressings - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - United Kingdom - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Sauce and dressings - Restaurant or Cafe or Pub or Bar or Hotel or	single	25	Gram	N_A	Detection	2	0	Salmonella	0
	Catering service - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	(food/fee d)				method presence in x g	3	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
IRELAND	Sauce and dressings - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Sauce and dressings - Retail - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Sauce and dressings - Retail - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1 9	0	Salmonella Salmonella	0
	Sauce and dressings - Retail - Italy - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Sauce and dressings - Retail - United Kingdom - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella Salmonella	0
	Sauce and dressings - Retail - United Kingdom - food sample - Survey - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Sauce and dressings - Retail - Unknown - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Sauce and dressings - Unspecified - European Union - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Sauce and dressings - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1 4	0	Salmonella Salmonella	0
	Sauce and dressings - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Sauce and dressings - Unspecified - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	9	0	Salmonella	0
	Sauce and dressings - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee	25	Gram	N_A	Detection method	1 2	0	Salmonella Salmonella	0
	Sauce and dressings - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	d) single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
	Sauce and dressings - Unspecified - Unknown - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Seeds, dried - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Seeds, dried - Unspecified - India - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	4	0	Salmonella	0
	Seeds, sprouted - ready-to-eat - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
	Seeds, sprouted - ready-to-eat - Retail - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Soups - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Soups - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Soups - ready-to-eat - Retail - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Soups - ready-to-eat - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
IRELAND	Soups - ready-to-eat - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Spices and herbs - dried - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Spices and herbs - dried - Processing plant - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
	Spices and herbs - dried - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Spices and herbs - dried - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Spices and herbs - dried - Retail - India - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Spices and herbs - dried - Retail - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Spices and herbs - dried - Retail - United Kingdom - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Spices and herbs - dried - Unspecified - China - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Spices and herbs - dried - Unspecified - Non European Union - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Spices and herbs - dried - Unspecified - South Africa - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Spices and herbs - fresh - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	3	Salmonella	3
	Spices and herbs - fresh - Processing plant - Israel - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
	Spices and herbs - fresh - Processing plant - Kenya - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
	Spices and herbs - frozen - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Surimi - chilled - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Sweets - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Vegetables - non-pre-cut - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	26	14	Salmonella	14
	Vegetables - non-pre-cut - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Vegetables - non-pre-cut - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Vegetables - non-pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Vegetables - pre-cut - Hospital or medical care facility - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0

Area of Sampling		Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
IRELAND	Vegetables - pre-cut - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Vegetables - pre-cut - ready-to-eat - Hospital or medical care facility - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Vegetables - pre-cut - ready-to-eat - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
		single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Vegetables - pre-cut - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1 4	0	Salmonella Salmonella	0
	Vegetables - pre-cut - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1 2	0	Salmonella Salmonella	0
	sampling - Suspect sampling Vegetables - pre-cut - ready-to-eat - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Vegetables - pre-cut - ready-to-eat - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
		single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella Salmonella	0
	Vegetables - pre-cut - ready-to-eat - Retail - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Vegetables - pre-cut - ready-to-eat - Retail - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Vegetables - pre-cut - ready-to-eat - Retail - Italy - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Vegetables - pre-cut - ready-to-eat - Retail - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Vegetables - pre-cut - ready-to-eat - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Vegetables - pre-cut - ready-to-eat - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Vegetables - pre-cut - ready-to-eat - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Vegetables - pre-cut - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1 2 11	0 0 0	Salmonella Salmonella Salmonella	0 0 0
	Vegetables - pre-cut - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1 2	0	Salmonella Salmonella	0
	Vegetables - pre-cut - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella Salmonella	0
	Vegetables - pre-cut - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Vegetables - pre-cut - Retail - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
	Vegetables - pre-cut - Unspecified - European Union - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
IRELAND	Vegetables - pre-cut - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
		single (food/fee	25	Gram	N_A	Detection method	1 19	0	Salmonella Salmonella	0
	Vegetables - pre-cut - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Vegetables - pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Vegetables - pre-cut - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Vegetables - products - canned - Retail - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Vegetables - products - cooked - chilled - Hospital or medical care facility - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Vegetables - products - cooked - chilled - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Vegetables - products - cooked - chilled - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Vegetables - products - cooked - chilled - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	3	0	Salmonella	0
	Vegetables - products - cooked - chilled - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Vegetables - products - cooked - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Vegetables - products - cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Vegetables - products - cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Vegetables - products - cooked - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Vegetables - products - cooked - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Vegetables - products - cooked - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Vegetables - products - fruit purée - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Vegetables - products - fruit purée - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Vegetables - products - fruit purée - Retail - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Vegetables - products - Hospital or medical care facility - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Vegetables - products - Hospital or medical care facility - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
IRELAND	Vegetables - products - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	5	0	Salmonella	0
		single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Vegetables - products - Processing plant - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Vegetables - products - Restaurant or Cafe or Pub or Bar or Hotel or	single	25	Gram	N_A	Detection	2	0	Salmonella	0
	Catering service - Ireland - food sample - Surveillance - Official sampling - Selective sampling	(food/fee d)				method presence in x g	4	0	Salmonella	0
	Vegetables - products - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Vegetables - products - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Ireland - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Vegetables - products - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Netherlands - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Vegetables - products - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Vegetables - products - Restaurant or Cafe or Pub or Bar or Hotel or Catering service - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Vegetables - products - Retail - Ireland - food sample - Surveillance -	single (food/fee	25	Gram	N_A	Detection method	1	0	Salmonella	0
	Official sampling - Selective sampling	d)				presence in x g	2	0	Salmonella	0
	Vegetables - products - Retail - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Vegetables - products - Retail - Ireland - food sample - Survey - Official	single (food/fee	25	Gram	N_A	Detection method	1	0	Salmonella	0
	sampling - Selective sampling	d)				presence in x g	4	0	Salmonella	0
	Vegetables - products - Retail - Spain - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Vegetables - products - Retail - United Kingdom - food sample - Survey - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Vegetables - products - Retail - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Vegetables - products - Unspecified - Ireland - food sample - Surveillance - Official sampling - Selective sampling	batch (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
		single (food/fee	25	Gram	N_A	Detection method	1	0	Salmonella	0
		d)				presence in x g	9	0	Salmonella	0
	Vegetables - products - Unspecified - Ireland - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	2	0	Salmonella	0
	Vegetables - products - Unspecified - Unknown - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Vegetables - products - Unspecified - Unknown - food sample - Surveillance - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Vegetables - products - Unspecified - Unknown - food sample - Survey - Official sampling - Suspect sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0
	Water - bottled water - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x g	1	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
IRELAND	Water - potable water - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Enumeration method	1	0	Salmonella	0
	Water - potable water - Processing plant - Ireland - food sample - Surveillance - Official sampling - Selective sampling	single (food/fee d)	25	Gram	N_A	Detection method presence in x q	4	0	Salmonella	0

rea of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Not Available	Compound feedingstuffs for cattle - Feed mill - Ireland - feed sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579:2002/Am d 1:2007 (Annex D of ISO 6579) Salmonella	61	0	Salmonella	0
	Compound feedingstuffs for horses - final product - Feed mill - Ireland - feed sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579:2002/Am d 1:2007 (Annex D of ISO 6579) Salmonella	6	0	Salmonella	0
	Compound feedingstuffs for pigs - Feed mill - Ireland - feed sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579:2002/Am d 1:2007 (Annex D of ISO 6579) Salmonella	9	0	Salmonella	0
	Compound feedingstuffs for poultry (non specified) - Feed mill - Ireland - feed sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579:2002/Am d 1:2007 (Annex D of ISO 6579) Salmonella	14	0	Salmonella	0
	Compound feedingstuffs for sheep - final product - Feed mill - Ireland - feed sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579:2002/Am d 1:2007 (Annex D of ISO 6579) Salmonella	12	0	Salmonella	0
	Feed material of cereal grain origin - barley derived - Feed mill - Ireland - feed sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579:2002/Am d 1:2007 (Annex D of ISO 6579) Salmonella	18	0	Salmonella	0
	Feed material of cereal grain origin - maize derived - Feed mill - Ireland - feed sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579:2002/Am d 1:2007 (Annex D of ISO 6579) Salmonella	71	0	Salmonella	0
	Feed material of cereal grain origin - other cereal grain derived - Feed mill - Ireland - feed sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579:2002/Am d 1:2007 (Annex D of ISO 6579) Salmonella	21	0	Salmonella	0
	Feed material of cereal grain origin - wheat derived - Feed mill - Ireland - feed sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579:2002/Am d 1:2007 (Annex D of ISO 6579) Salmonella	23	0	Salmonella	0
	Feed material of land animal origin - dairy products - Feed mill - Ireland - feed sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579:2002/Am d 1:2007 (Annex D of ISO 6579) Salmonella	1	0	Salmonella	0
	Feed material of marine animal origin - fish meal - Feed mill - Ireland - feed sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579:2002/Am d 1:2007 (Annex D of ISO 6579) Salmonella	9	0	Salmonella	0

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Sampling Details	Method	Total units tested	Total units positive	Zoonoses	N of units positive
Not Available	Feed material of marine animal origin - fish oil - Feed mill - Ireland - feed sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579:2002/Am d 1:2007 (Annex D of ISO 6579) Salmonella	5	0	Salmonella	0
	Feed material of oil seed or fruit origin - other oil seeds derived - Feed mill - Ireland - feed sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579:2002/Am d 1:2007 (Annex D of ISO 6579) Salmonella	5	0	Salmonella	0
	Feed material of oil seed or fruit origin - palm kernel derived - Feed mill - Ireland - feed sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579:2002/Am d 1:2007 (Annex D of ISO 6579) Salmonella	10	0	Salmonella	0
	Feed material of oil seed or fruit origin - rape seed derived - Feed mill - Ireland - feed sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579:2002/Am d 1:2007 (Annex D of ISO 6579) Salmonella	69	1	Salmonella Typhimurium	1
	Feed material of oil seed or fruit origin - soya (bean) derived - Feed mill - Ireland - feed sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579:2002/Am d 1:2007 (Annex D of ISO 6579) Salmonella	50	0	Salmonella	0
	Feed material of oil seed or fruit origin - sunflower seed derived - Feed mill - Ireland - feed sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579:2002/Am d 1:2007 (Annex D of ISO 6579) Salmonella	16	0	Salmonella	0
	Other feed material - forages and roughages - Feed mill - Ireland - feed sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579:2002/Am d 1:2007 (Annex D of ISO 6579) Salmonella	8	0	Salmonella	0
	Other feed material - legume seeds and similar products - Feed mill - Ireland - feed sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579:2002/Am d 1:2007 (Annex D of ISO 6579) Salmonella	1	0	Salmonella	0
	Other feed material - other plants - Feed mill - Ireland - feed sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579:2002/Am d 1:2007 (Annex D of ISO 6579) Salmonella	11	0	Salmonella	0
	Other feed material - other seeds and fruits - Feed mill - Ireland - feed sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579:2002/Am d 1:2007 (Annex D of ISO 6579) Salmonella	3	0	Salmonella	0
	Other feed material - tubers, roots and similar products - Feed mill - Ireland - feed sample - Surveillance - Official sampling - Objective sampling	single (food/fee d)	25	Gram	N_A	ISO 6579:2002/Am d 1:2007 (Annex D of ISO 6579) Salmonella	24	0	Salmonella	0

Table Trichinella:TRICHINELLA in animal

Area of Sampling	Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling Details	Method	Sampling unit	Total units tested	Total units positive	Zoonoses	N of units positive
Not Available	Pigs - breeding animals - raised under controlled housing conditions - boars - Slaughterhouse - Ireland - animal sample - organ/tissue - Monitoring - Official sampling - Census	N_A	Magnetic stirrer method for pooled sample digestion	animal	892	0	Trichinella	0
	Pigs - breeding animals - raised under controlled housing conditions - sows - Slaughterhouse - Ireland - animal sample - organ/tissue - Monitoring - Official sampling - Census	N_A	Magnetic stirrer method for pooled sample digestion	animal	93840	0	Trichinella	0
	Pigs - breeding animals - raised under controlled housing conditions - sows and boars - Slaughterhouse - Ireland - animal sample - organ/tissue - Monitoring - Official sampling - Objective sampling	N_A	Magnetic stirrer method for pooled sample digestion	animal	600	0	Trichinella	0
	Pigs - fattening pigs - raised under controlled housing conditions - Slaughterhouse - Ireland - animal sample - organ/tissue - Monitoring - Official sampling - Census	N_A	Magnetic stirrer method for	animal	59783	0	Trichinella	0
	organitissue - Monitoning - Onicial Sampling - Census		pooled sample digestion		33053 98	0	Trichinella	0
	Pigs - fattening pigs - raised under controlled housing conditions - Slaughterhouse - Ireland - animal sample - organ/tissue - Monitoring - Official sampling - Objective sampling	N_A	Magnetic stirrer method for pooled sample digestion	animal	2678	0	Trichinella	0
	Solipeds, domestic - horses - Slaughterhouse - Ireland - animal sample - organ/tissue - Monitoring - Official sampling - Census	N_A	Magnetic stirrer method for pooled sample digestion	animal	6573	0	Trichinella	0
	Solipeds, domestic - horses - Slaughterhouse - Ireland - animal sample - organ/tissue - Monitoring - Official sampling - Objective sampling	N_A	Magnetic stirrer method for pooled sample digestion	animal	240	0	Trichinella	0

FOODBORNE OUTBREAKS TABLES

Foodborne Outbreaks: summarized data

	Outbi stren		Wea	ak	
Causative agent	Food vehicle	N outbreak	s N human cases	N hospitalized	N deaths
Campylobacter	Broiler meat (Gallus gallus) and products there	eof 1	2	0	0
	Tap water, including well water	1	4	0	0
	Unknown	1	7	0	0
Cryptosporidium	Tap water, including well water	3	9	1	0
Giardia	Tap water, including well water	2	6	0	0
Salmonella	Unknown	1	2	1	0
Salmonella Coeln	Turkey meat and products thereof	1	7	2	0
Shigella	Unknown	1	3	2	0
Shigella sonnei	Unknown	1	2	1	0
VTEC O103	Unknown	1	2	0	0
VTEC O145	Tap water, including well water	1	2	0	0
	Unknown	1	2	0	0
VTEC O157	Tap water, including well water	2	4	0	0
VTEC O26	Tap water, including well water	1	2	0	0
	Unknown	1	2	0	0
VTEC, unspecified	Tap water, including well water	1	2	0	0

Ireland - 2018 163

Strong Foodborne Outbreaks: detailed data

No data returned for this view. This might be because the applied filter excludes all data.

Weak Foodborne Outbreaks: detailed data

Causative agent	Other Causative Agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of foo	d Contributory factors	Comment	N outbreaks	N humar cases		N p. deaths
Campylob acter	Not Available	6558	General	Tap water, including well water	Private household domestic well (Exempt)	Descriptive epidemiological evidence	Hospital or medical care facility	Unknown	Unknown	Untreated drinking water	N_A	1	4	unk	unk
		6731	General	Broiler meat (Gallus gallus) and products thereof	2 X KITCHEN WORKERS WHO HANDLED RAW CHICKEN	Descriptive epidemiological evidence	Restauran t or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	N_A	1	2	0	unk
		6938	General	Unknown	Unspecified foodborne	Descriptive epidemiological evidence	Residentia I institution (nursing home or prison or boarding school)	Unknown	Unknown	Unknown	N_A	1	7	unk	unk
Cryptospo ridium	Not Available	6398	Househol d	Tap water, including well water	Unspecified waterborne	Descriptive epidemiological evidence	Househol d	Unknown	Unknown	Unknown	N_A	1	2	unk	unk
		6618	Househol d	Tap water, including well water	Private household domestic well (Exempt)	Descriptive epidemiological evidence	Househol d	Unknown	Unknown	Unknown	N_A	1	2	unk	0
		6816	General	Tap water, including well water	Unspecified waterborne	Descriptive epidemiological evidence	Restauran t or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	N_A	1	5	1	0
Giardia	Not Available	6729	Househol d	Tap water, including well water	Unspecified waterborne	Descriptive epidemiological evidence	Others	Unknown	Unknown	Unknown	N_A	1	2	0	unk
		6892	Househol d	Tap water, including well water	Unspecified waterborne	Descriptive epidemiological evidence	Househol d	Unknown	Unknown	Unknown	N_A	1	4	0	0
Salmonell a	Not Available	6594	Househol d	Unknown	Unspecified foodborne	Descriptive epidemiological evidence	Others	Unknown	Unknown	Unknown	N_A	1	2	1	0

Causative agent	Other Causative Agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of foo vehicle	d Contributory factors	Comment	N outbreaks	N humar cases		N o. deaths
Salmonell a Coeln	Not Available	6179	Househol d	Turkey meat and products thereof	also ate lamb, mince pies, custard	Descriptive epidemiological evidence	Househol d	Unknown	Unknown	Storage time/tempera ture abuse;Cross- contaminatio n	N_A	1	7	2	0
Shigella	Not Available	6625	General	Unknown	Unspecified foodborne	Descriptive epidemiological evidence	Others	Unknown	Unknown	Unknown	N_A	1	3	2	0
Shigella sonnei	Not Available	6445	Househol d	Unknown	Unspecified foodborne	Descriptive epidemiological evidence	Househol d	Unknown	Unknown	Unknown	N_A	1	2	1	unk
VTEC O103	Not Available	6749	Househol d	Unknown	Unspecified foodborne	Descriptive epidemiological evidence	Househol d	Unknown	Unknown	Unknown	N_A	1	2	0	unk
VTEC O145	Not Available	6695	Househol d	Unknown	Unspecified foodborne	Descriptive epidemiological evidence	Househol d	Unknown	Unknown	Unknown	N_A	1	2	0	0
		6784	Househol d	Tap water, including well water	Unspecified waterborne	Descriptive epidemiological evidence	Househol d	Unknown	Unknown	Unknown	N_A	1	2	0	0
VTEC O157	Not Available	6327	Househol d	Tap water, including well water	Unspecified waterborne	Descriptive epidemiological evidence	Househol d	Unknown	Unknown	Unknown	N_A	1	2	0	unk
		6628	Househol d	Tap water, including well water	Unspecified waterborne	Descriptive epidemiological evidence	Househol d	Unknown	Unknown	Unknown	N_A	1	2	unk	unk
VTEC O26	Not Available	6570	Househol d	Tap water, including well water	Unspecified waterborne	Descriptive epidemiological evidence	Househol d	Unknown	Unknown	Unknown	N_A	1	2	unk	unk
		6668	Househol d	Unknown	Unspecified foodborne	Descriptive epidemiological evidence	Househol d	Unknown	Unknown	Unknown	N_A	1	2	0	0
VTEC, unspecifie d	Not Available	6326	Househol d	Tap water, including well water	Private household domestic well (Exempt)	Descriptive epidemiological evidence	Househol d	Unknown	Unknown	Unknown	N_A	1	2	unk	unk

ANTIMICROBIAL RESISTANCE TABLES FOR CAMPYLOBACTER

Table Antimicrobial susceptibility testing of Campylobacter jejuni in Gallus gallus (fowl) - broilers

Sampling Stage: Slaughterhouse

Sampling Type: animal sample - caecum

Sampling Context: Monitoring

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method:

Country of Origin: Ireland

Sampling details:

	AM substance	Ciprofloxacin	Erythromycin	Gentamicin	Nalidixic acid	Streptomycin	Tetracycline
	ECOFF	0.5	4	2	16	4	1
	Lowest limit	0.12	1	0.12	1	0.25	0.5
	Highest limit	16	128	16	64	16	64
	N of tested isolates	172	172	172	172	172	172
MIC	N of resistant isolates	41	0	0	41	0	72
<=0.12		114		4			
<=0.25						1	
0.25		14		58			
<=0.5							100
0.5		3		105		13	
<=1			170				
				5		71	
2			2		4	84	
4					96	3	
8		13			31		
16		23					1
>16		5					
32		<u> </u>	<u> </u>				8
64					1		20
>64	·	<u> </u>	<u> </u>	<u> </u>	40	<u> </u>	43

ANTIMICROBIAL RESISTANCE TABLES FOR SALMONELLA

Table Antimicrobial susceptibility testing of Salmonella 6,7:e,h:- in Gallus gallus (fowl) - broilers - before slaughter

Sampling Strategy: Census

Sampling Stage: Farm

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official and industry sampling

programmes

Programme Code: AMR MON

Analytical Method:

Country of Origin: Ireland

Sampling Details:

	AM substance	Ampicillin	Azithromycin	Cefotaxim	Ceffazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sulfamethoxazole	Tetracycline	Tigecycline	Trimethoprim
	ECOFF	8	16	0.5	2	16	0.064	2	2	0.125	16	16	8	1	2
	Lowest limit	1	2	0.25	0.5	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25
	Highest limit	64	64	4	8	128	8	16	32	16	128	1024	64	8	32
	N of tested isolates	2	2	2	2	2	2	2	2	2	2	2	2	2	2
MIC	N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.015							2								
<=0.03										2					
<=0.25				2										1	2
<=0.5					2				2						
0.5														1	
<=1		1						2							
<=2													2		
2		1													
<=4											2				
<=8						2									
8			2									2			
32												2			

Table Antimicrobial susceptibility testing of Salmonella Braenderup in Gallus gallus (fowl) - broilers - before slaughter

Sampling Stage: Farm

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official sampling

Sampling Strategy: Census

programmes Programme Code: AMR MON

Analytical Method:

Country of Origin: Ireland

Sampling Details:

	AM substance	Ampicillin	Azithromycin	Cefotaxim	Ceftazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sulfamethoxazole	Tetracycline	Tigecycline	Trimethoprim
	ECOFF	8	16	0.5	2	16	0.064	2	2	0.125	16	16	8	1	2
	Lowest limit	1	2	0.25	0.5	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25
	Highest limit	64	64	4	8	128	8	16	32	16	128	1024	64	8	32
	N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
МІС	N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.015							1								
<=0.03										1					
<=0.25				1											1
<=0.5					1				1						
0.5														1	
<=1		1						1							
<=2													1		
<=4											1				
<=8						1									
8			1												
32												1			

Table Antimicrobial susceptibility testing of Salmonella Braenderup in Gallus gallus (fowl) - broilers - before slaughter

Sampling Stage: Farm

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes Programme Code: AMR MON

Analytical Method:

Country of Origin: Ireland

Sampling Details:

	AM substance	Ampicillin	Azithromycin	Cefotaxim	Ceftazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sulfamethoxazole	Tetracycline	Tigecycline	Trimethoprim
	ECOFF	8	16	0.5	2	16	0.064	2	2	0.125	16	16	8	1	2
	Lowest limit	1	2	0.25	0.5	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25
	Highest limit	64	64	4	8	128	8	16	32	16	128	1024	64	8	32
	N of tested isolates	4	4	4	4	4	4	4	4	4	4	4	4	4	4
MIC	N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.015							3								
<=0.03										4					
0.03							1								
<=0.25				4										1	3
<=0.5					4				4						
0.5														3	1
<=1		4						4							
<=2													4		
<=4											4				
4			1												
<=8						4									
32			3												
												3			
64												1			

Table Antimicrobial susceptibility testing of Salmonella Brandenburg in Gallus gallus (fowl) - broilers - before slaughter

Sampling Stage: Farm

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes Programme Code: AMR MON

Analytical Method:

Country of Origin: Ireland

Sampling Details:

	AM substance	Ampicillin	Azithromycin	Cefotaxim	Ceftazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sulfamethoxazole	Tetracycline	Tigecycline	Trimethoprim
	ECOFF	8	16	0.5	2	16	0.064	2	2	0.125	16	16	8	1	2
	Lowest limit	1	2	0.25	0.5	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25
	Highest limit	64	64	4	8	128	8	16	32	16	128	1024	64	8	32
	N of tested isolates	2	2	2	2	2	2	2	2	2	2	2	2	2	2
МІС	N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.03										2					
0.03							2								
<=0.25				2										1	11
<=0.5					2				2						
0.5														1	11
<=1		2						2							
<=4											2				
<=8						2									
8			2										2		
32												2			

Table Antimicrobial susceptibility testing of Salmonella Derby in Meat from turkey - carcase - chilled

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring

Sampler: HACCP and own check

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method:

Country of Origin: Ireland

Sampling Details:

	AM substance	Ampicillin	Azithromycin	Cefotaxim	Ceftazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sulfamethoxazole	Tetracycline	Tigecycline	Trimethoprim
	ECOFF	8	16	0.5	2	16	0.064	2	2	0.125	16	16	8	1	2
	Lowest limit	1	2	0.25	0.5	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25
	Highest limit	64	64	4	8	128	8	16	32	16	128	1024	64	8	32
	N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
MIC	N of resistant isolates	0	0	0	0	0	0	0	0	0	0	1	1	0	0
<=0.03										1					
0.03							1								
<=0.25				1											1
<=0.5					1				1						
0.5														1	
<=1		1						1							
<=4											1				
<=8						1									
8			1												
>64													1		
>1024												1			

Table Antimicrobial susceptibility testing of Salmonella Derby in Turkeys - fattening flocks - before slaughter

Sampling Stage: Farm

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official sampling

Sampling Strategy: Census

programmes Programme Code: AMR MON

Analytical Method:

Country of Origin: Ireland

Sampling Details:

	AM substance	Ampicillin	Azithromycin	Cefotaxim	Ceftazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sulfamethoxazole	Tetracycline	Tigecycline	Trimethoprim
	ECOFF	8	16	0.5	2	16	0.064	2	2	0.125	16	16	8	1	2
	Lowest limit	1	2	0.25	0.5	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25
	Highest limit	64	64	4	8	128	8	16	32	16	128	1024	64	8	32
	N of tested isolates	3	3	3	3	3	3	3	3	3	3	3	3	3	3
MIC	N of resistant isolates	1	0	0	0	0	0	0	0	0	0	2	2	0	0
<=0.015							1								
<=0.03										3					
0.03							2								
<=0.25				3										3	2
<=0.5					3				2						
0.5															1
<=1		2						3							
1									1				1		
<=2													1		
<=4											3				
<=8			3			3									
16			3									1			
>64		1										'	2		
>1024												2			

Table Antimicrobial susceptibility testing of Salmonella Derby in Turkeys - fattening flocks - before slaughter

Sampling Stage: Farm

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes Programme Code: AMR MON

Analytical Method:

Country of Origin: Ireland

Sampling Details:

	AM substance	Ampicillin	Azithromycin	Cefotaxim	Ceftazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sulfamethoxazole	Tetracycline	Tigecycline	Trimethoprim
	ECOFF	8	16	0.5	2	16	0.064	2	2	0.125	16	16	8	1	2
	Lowest limit	1	2	0.25	0.5	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25
	Highest limit	64	64	4	8	128	8	16	32	16	128	1024	64	8	32
	N of tested isolates	5	5	5	5	5	5	5	5	5	5	5	5	5	5
MIC	N of resistant isolates	0	0	0	0	0	0	0	0	0	0	5	5	0	0
<=0.03										5					
0.03							5								
<=0.25				5										2	5
<=0.5					5				5						
0.5														3	
<=1		5						5							
<=4											5				
<=8						5									
8			5												
>64													5		
>1024												5			

Table Antimicrobial susceptibility testing of Salmonella Derby in Turkeys - fattening flocks - before slaughter

Sampling Stage: Farm

Sampling Type: animal sample - faeces

Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes Programme Code: AMR MON

Analytical Method:

Country of Origin: Ireland

Sampling Details:

	AM substance	Ampicillin	Azithromycin	Cefotaxim	Ceftazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sulfamethoxazole	Tetracycline	Tigecycline	Trimethoprim
	ECOFF	8	16	0.5	2	16	0.064	2	2	0.125	16	16	8	1	2
	Lowest limit	1	2	0.25	0.5	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25
	Highest limit	64	64	4	8	128	8	16	32	16	128	1024	64	8	32
	N of tested isolates	2	2	2	2	2	2	2	2	2	2	2	2	2	2
МІС	N of resistant isolates	0	0	0	0	0	0	0	0	0	0	2	2	0	0
<=0.03										2					
0.03							2								
<=0.25				2											2
<=0.5					2				2						
0.5														2	
<=1		2						2							
<=4											2				
<=8						2									
8			2												
>64													2		
>1024												2			

Table Antimicrobial susceptibility testing of Salmonella Infantis in Gallus gallus (fowl) - broilers - before slaughter

Sampling Stage: Farm

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes Programme Code: AMR MON

Analytical Method:

Country of Origin: Ireland

Sampling Details:

	AM substance	Ampicillin	Azithromycin	Cefotaxim	Ceftazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sulfamethoxazole	Tetracycline	Tigecycline	Trimethoprim
	ECOFF	8	16	0.5	2	16	0.064	2	2	0.125	16	16	8	1	2
	Lowest limit	1	2	0.25	0.5	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25
	Highest limit	64	64	4	8	128	8	16	32	16	128	1024	64	8	32
	N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
MIC	N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.03										1					
0.03							1								
<=0.25				1											1
<=0.5					1				1						
0.5														11	
<=1		1						1							
<=2													1		
<=4											1				
<=8						1									
8			1												
32												1			

Table Antimicrobial susceptibility testing of Salmonella Kentucky in Gallus gallus (fowl) - broilers - before slaughter

Sampling Stage: Farm

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes Programme Code: AMR MON

Analytical Method:

Country of Origin: Ireland

Sampling Details:

	AM substance	Ampicillin	Azithromycin	Cefotaxim	Ceftazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sulfamethoxazole	Tetracycline	Tigecycline	Trimethoprim
	ECOFF	8	16	0.5	2	16	0.064	2	2	0.125	16	16	8	1	2
	Lowest limit	1	2	0.25	0.5	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25
	Highest limit	64	64	4	8	128	8	16	32	16	128	1024	64	8	32
	N of tested isolates	4	4	4	4	4	4	4	4	4	4	4	4	4	4
MIC	N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.015							2								
<=0.03										4					
0.03							2								
<=0.25				4										4	4
<=0.5					4				4						
<=1		4						4							
<=2													4		
<=4			<u> </u>								4				
4			4												
<=8						4									
16 32												3			
32												l l			

Table Antimicrobial susceptibility testing of Salmonella Kentucky in Gallus gallus (fowl) - broilers - before slaughter

Sampling Stage: Farm

Sampling Type: environmental sample - dust

Sampling Context: Control and eradication

Sampler: Official sampling

Sampling Strategy: Census

programmes Programme Code: AMR MON

Analytical Method:

Country of Origin: Ireland

Sampling Details:

	AM substance	Ampicillin	Azithromycin	Cefotaxim	Ceftazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sulfamethoxazole	Tetracycline	Tigecycline	Trimethoprim
	ECOFF	8	16	0.5	2	16	0.064	2	2	0.125	16	16	8	1	2
	Lowest limit	1	2	0.25	0.5	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25
	Highest limit	64	64	4	8	128	8	16	32	16	128	1024	64	8	32
	N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
МІС	N of resistant isolates	1	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.015							1								
<=0.03										1					
<=0.25				1											1
<=0.5					1				1						
0.5														1	
<=1								1					<u> </u>		
<=2													1		
<=4			4								1				
4			1			1									
<=8 64						l						1			
>64		1										1			
~U 4															

Table Antimicrobial susceptibility testing of Salmonella Kentucky in Turkeys - breeding flocks, unspecified

Sampling Stage: Farm

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes Programme Code: OTHER AMR MON

Analytical Method:

Country of Origin: Ireland

Sampling Details:

	AM substance	Ampicillin	Azithromycin	Cefotaxim	Ceftazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sulfamethoxazole	Tetracycline	Tigecycline	Trimethoprim
	ECOFF	8	16	0.5	2	16	0.064	2	2	0.125	16	16	8	1	2
	Lowest limit	1	2	0.25	0.5	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25
	Highest limit	64	64	4	8	128	8	16	32	16	128	1024	64	8	32
	N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
MIC	N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.03										1					
0.03							1								
<=0.25				1											1
<=0.5					1				1						
0.5														1	
<=1		1						1							
<=2													1		
<=4											1				
<=8						1									
8			1												
32												1			

179 Ireland - 2018

Table Antimicrobial susceptibility testing of Salmonella Kentucky in Meat from broilers (Gallus gallus) - carcase - chilled

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring

Sampler: HACCP and own check

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method:

Country of Origin: Ireland

Sampling Details:

	AM substance	Ampicillin	Azithromycin	Cefotaxim	Ceftazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sulfamethoxazole	Tetracycline	Tigecycline	Trimethoprim
	ECOFF	8	16	0.5	2	16	0.064	2	2	0.125	16	16	8	1	2
	Lowest limit	1	2	0.25	0.5	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25
	Highest limit	64	64	4	8	128	8	16	32	16	128	1024	64	8	32
	N of tested isolates	2	2	2	2	2	2	2	2	2	2	2	2	2	2
MIC	N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.03										2					
0.03							2								
<=0.25				2										1	1
<=0.5					2				2						
0.5														1	1
<=1		2						2							
<=2													2		
<=4 4			1								2				
<=8			ı			2									
8			1												
64			1									1			
128												1			
												•			

Table Antimicrobial susceptibility testing of Salmonella Llandoff in Gallus gallus (fowl) - broilers - before slaughter

Sampling Stage: Farm

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes Programme Code: AMR MON

Analytical Method:

Country of Origin: Ireland

Sampling Details:

	AM substance	Ampicillin	Azithromycin	Cefotaxim	Ceftazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sulfamethoxazole	Tetracycline	Tigecycline	Trimethoprim
	ECOFF	8	16	0.5	2	16	0.064	2	2	0.125	16	16	8	1	2
	Lowest limit	1	2	0.25	0.5	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25
	Highest limit	64	64	4	8	128	8	16	32	16	128	1024	64	8	32
	N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
MIC	N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.03										1					
0.03							1								
<=0.25				1										1	11
<=0.5					1				1						
<=1		1						1							
<=2													1		
<=4											1				
<=8						1									
8			1												
16												1			

Table Antimicrobial susceptibility testing of Salmonella Llandoff in Gallus gallus (fowl) - broilers - before slaughter

Sampling Stage: Farm

Sampling Type: environmental sample - dust

Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes Programme Code: AMR MON

Analytical Method:

Country of Origin: Ireland

Sampling Details:

	AM substance	Ampicillin	Azithromycin	Cefotaxim	Ceftazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sulfamethoxazole	Tetracycline	Tigecycline	Trimethoprim
	ECOFF	8	16	0.5	2	16	0.064	2	2	0.125	16	16	8	1	2
	Lowest limit	1	2	0.25	0.5	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25
	Highest limit	64	64	4	8	128	8	16	32	16	128	1024	64	8	32
	N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
MIC	N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.015							1								
<=0.03										1					
<=0.25				1										1	11
<=0.5					1				1						
<=1		1						1							
<=2													1		
<=4											1				
4			1												
<=8						1									
32												1			

Table Antimicrobial susceptibility testing of Salmonella Llandoff in Gallus gallus (fowl) - laying hens

Sampling Stage: Farm

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes Programme Code: AMR MON

Analytical Method:

Country of Origin: Ireland

Sampling Details:

	AM substance	Ampicillin	Azithromycin	Cefotaxim	Ceftazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sulfamethoxazole	Tetracycline	Tigecycline	Trimethoprim
	ECOFF	8	16	0.5	2	16	0.064	2	2	0.125	16	16	8	1	2
	Lowest limit	1	2	0.25	0.5	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25
	Highest limit	64	64	4	8	128	8	16	32	16	128	1024	64	8	32
	N of tested isolates	3	3	3	3	3	3	3	3	3	3	3	3	3	3
МІС	N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.015							3								
<=0.03										3					
<=0.25				3										1	2
<=0.5					3				3						
0.5														2	11
<=1		3						3							
<=2													3		
<=4											3				
4			3												
<=8						3									
32												3			

Table Antimicrobial susceptibility testing of Salmonella Llandoff in Gallus gallus (fowl) - laying hens

Sampling Stage: Farm

Sampling Type: animal sample - faeces

Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes Programme Code: AMR MON

Analytical Method:

Country of Origin: Ireland

Sampling Details:

	AM substance	Ampicillin	Azithromycin	Cefotaxim	Ceftazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sulfamethoxazole	Tetracycline	Tigecycline	Trimethoprim
	ECOFF	8	16	0.5	2	16	0.064	2	2	0.125	16	16	8	1	2
	Lowest limit	1	2	0.25	0.5	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25
	Highest limit	64	64	4	8	128	8	16	32	16	128	1024	64	8	32
	N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
МІС	N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.03										1					
0.03							1								
<=0.25				1											11
<=0.5					1										
0.5														1	
<=1		1						1							
<=2													1		
2									1						
<=4						4					1				
<=8			1			1									
8			1									1			
64												1			

Table Antimicrobial susceptibility testing of Salmonella Mbandaka in Gallus gallus (fowl) - broilers - before slaughter

Sampling Stage: Farm

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes Programme Code: AMR MON

Analytical Method:

Country of Origin: Ireland

Sampling Details:

	AM substance	Ampicillin	Azithromycin	Cefotaxim	Ceftazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sulfamethoxazole	Tetracycline	Tigecycline	Trimethoprim
	ECOFF	8	16	0.5	2	16	0.064	2	2	0.125	16	16	8	1	2
	Lowest limit	1	2	0.25	0.5	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25
	Highest limit	64	64	4	8	128	8	16	32	16	128	1024	64	8	32
	N of tested isolates	2	2	2	2	2	2	2	2	2	2	2	2	2	2
МІС	N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.015							2								
<=0.03										2					
<=0.25				2										2	2
<=0.5					2				2						
<=1		2						2							
<=2											_		2		
<=4											2				
<=8						2									
8 16			1												
32			ı									1			
64												1			
04															

Table Antimicrobial susceptibility testing of Salmonella Mbandaka in Meat from broilers (Gallus gallus) - carcase - chilled

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring

Sampler: HACCP and own check

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method:

Country of Origin: Ireland

Sampling Details:

	AM substance	Ampicillin	Azithromycin	Cefotaxim	Ceftazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sulfamethoxazole	Tetracycline	Tigecycline	Trimethoprim
	ECOFF	8	16	0.5	2	16	0.064	2	2	0.125	16	16	8	1	2
	Lowest limit	1	2	0.25	0.5	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25
	Highest limit	64	64	4	8	128	8	16	32	16	128	1024	64	8	32
	N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
МІС	N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.015							1								
<=0.03										1					
<=0.25				1											1
<=0.5					1				1						
0.5														1	
<=1		1						1							
<=2													1		
<=4											1				
<=8						1									
8			1												
64												1			

Table Antimicrobial susceptibility testing of Salmonella Montevideo in Gallus gallus (fowl) - broilers - before slaughter

Sampling Stage: Farm

Sampling Type: environmental sample - dust

Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes Programme Code: AMR MON

Analytical Method:

Country of Origin: Ireland

Sampling Details:

	AM substance	Ampicillin	Azithromycin	Cefotaxim	Ceftazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sulfamethoxazole	Tetracycline	Tigecycline	Trimethoprim
	ECOFF	8	16	0.5	2	16	0.064	2	2	0.125	16	16	8	1	2
	Lowest limit	1	2	0.25	0.5	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25
	Highest limit	64	64	4	8	128	8	16	32	16	128	1024	64	8	32
	N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
MIC	N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.015							1								
<=0.03										1					
<=0.25				1											1
<=0.5					1				1						
<=1		1						1							
1														1	
<=2													1		
<=4											1				
4			1												
<=8						1									
32												1			

Table Antimicrobial susceptibility testing of Salmonella Montevideo in Gallus gallus (fowl) - laying hens

Sampling Stage: Farm

Sampling Type: environmental sample - hatcher basket liner Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes Programme Code: AMR MON

Analytical Method:

Country of Origin: Ireland

Sampling Details:

	AM substance	Ampicillin	Azithromycin	Cefotaxim	Ceftazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sulfamethoxazole	Tetracycline	Tigecycline	Trimethoprim
	ECOFF	8	16	0.5	2	16	0.064	2	2	0.125	16	16	8	1	2
	Lowest limit	1	2	0.25	0.5	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25
	Highest limit	64	64	4	8	128	8	16	32	16	128	1024	64	8	32
	N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
МІС	N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	1	0	0
<=0.015							1								
<=0.03										1					
<=0.25				1											1
<=0.5					1				1						
<=1		1						1							
1														1	
<=4											1				
<=8						1									
8			1												
16												1			
>64													1		

Ireland - 2018 188

Table Antimicrobial susceptibility testing of Salmonella Orion in Gallus gallus (fowl) - broilers - before slaughter

Sampling Stage: Farm

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes Programme Code: AMR MON pnl2

Analytical Method:

Country of Origin: Ireland

Sampling Details:

Ceftaxime synergy test Regative/Abs Regative/		AM substance Cefotaxime	Cefebria e	Cefotaxim	Cefotaxime + Clavulanic acid	Oefoxitin	Ceffazidim	Ceftazidime + Clavulanic acid	Ertab enem	Eugipeued in	Mercopenem Mecopenem Megative/Abs	E Negative/Abs
Synergy test ent ent			ent									
Lowest limit 0.064 0.25 0.064 0.5 0.25 0.12 0.015 0.12 0.03 0.5 Highest limit 32 64 64 64 128 128 2 16 16 128 Nof tested												
Highest limit 32 64 64 64 128 128 2 16 16 128 12		ECOFF	0.125	0.5	16	8	2	16	0.064	0.5	0.125	16
Nof tested		Lowest limit	0.064	0.25	0.064	0.5	0.25	0.12	0.015	0.12	0.03	0.5
Solates 1		Highest limit	32	64	64	64	128	128	2	16	16	128
MIC isolates 0 0 1 1 0 0 0 0 1 <=0.015 1 0.12 1 1 1 1 0.5 1 1 1 4 1 1 1 16 1			1	1	1	1	1	1	1	1	1	1
<=0.03 0.12 0.25 0.5 1 1 2 1	MIC			0	0	1	1	0	0	0	0	1
0.12 1 0.25 1 0.5 1 2 1 4 1 16 1	<=0.015								1			
0.25 1 0.5 1 2 1 4 1 16 1	<=0.03										1	
0.5 1 1 2 1 4 1 16 1			1									
2 1 4 1 16 1										1		
4 1 16 1				1	1							
16 1								1				
							1					
>128						1						
	>128											1

Table Antimicrobial susceptibility testing of Salmonella Orion in Gallus gallus (fowl) - broilers - before slaughter

Sampling Stage: Farm

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes Programme Code: AMR MON

Analytical Method:

Country of Origin: Ireland

Sampling Details:

	AM substance	Ampicillin	Azithromycin	Cefotaxim	Ceftazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sulfamethoxazole	Tetracycline	Tigecycline	Trimethoprim
	ECOFF	8	16	0.5	2	16	0.064	2	2	0.125	16	16	8	1	2
	Lowest limit	1	2	0.25	0.5	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25
	Highest limit	64	64	4	8	128	8	16	32	16	128	1024	64	8	32
	N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
MIC	N of resistant isolates	0	0	0	1	0	0	0	0	0	0	0	0	0	0
<=0.015							1								
<=0.03										1					
<=0.25														1	1
<=0.5									1						
0.5				1											
<=1								1							
<=2													1		
2		1									4				
<=4			4		4						1				
<u>4</u> <=8			1		1	1									
32						<u> </u>						1			
32															

Table Antimicrobial susceptibility testing of Salmonella Senftenberg in Turkeys - fattening flocks - before slaughter

Sampling Stage: Farm

Sampling Type: environmental sample - hatcher basket liner Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes Programme Code: AMR MON

Analytical Method:

Country of Origin: Ireland

Sampling Details:

	AM substance	Ampicillin	Azithromycin	Cefotaxim	Ceftazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sulfamethoxazole	Tetracycline	Tigecycline	Trimethoprim
	ECOFF	8	16	0.5	2	16	0.064	2	2	0.125	16	16	8	1	2
	Lowest limit	1	2	0.25	0.5	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25
	Highest limit	64	64	4	8	128	8	16	32	16	128	1024	64	8	32
	N of tested isolates	2	2	2	2	2	2	2	2	2	2	2	2	2	2
MIC	N of resistant isolates	0	0	0	0	0	2	0	0	0	2	0	0	0	0
<=0.03										2					
<=0.25				2										1	1
<=0.5					2				2						
0.5							2							1	1
<=1		2						2							
<=2													2		
4			2												
<=8						2									
16												1			
64												1			
>128											2				

191 Ireland - 2018

Table Antimicrobial susceptibility testing of Salmonella Senftenberg in Turkeys - fattening flocks - before slaughter

Sampling Stage: Farm

Sampling Type: animal sample - faeces

Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes Programme Code: AMR MON

Analytical Method:

Country of Origin: Ireland

Sampling Details:

	AM substance	Ampicillin	Azithromycin	Cefotaxim	Ceftazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sulfamethoxazole	Tetracycline	Tigecycline	Trimethoprim
	ECOFF	8	16	0.5	2	16	0.064	2	2	0.125	16	16	8	1	2
	Lowest limit	1	2	0.25	0.5	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25
	Highest limit	64	64	4	8	128	8	16	32	16	128	1024	64	8	32
	N of tested isolates	2	2	2	2	2	2	2	2	2	2	2	2	2	2
MIC	N of resistant isolates	0	0	0	0	0	2	0	0	0	2	0	0	0	0
<=0.03										2					
<=0.25				2										2	
0.25							1								
<=0.5					2				2						
0.5							1								2
<=1		2						2							
<=2													2		
4			2												
<=8						2									
32												1			
64											0	1			
>128											2				

Table Antimicrobial susceptibility testing of Salmonella Tennessee in Gallus gallus (fowl) - broilers - before slaughter

Sampling Stage: Farm

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes Programme Code: AMR MON

Analytical Method:

Country of Origin: Ireland

Sampling Details:

	AM substance	Ampicillin	Azithromycin	Cefotaxim	Ceftazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sulfamethoxazole	Tetracycline	Tigecycline	Trimethoprim
	ECOFF	8	16	0.5	2	16	0.064	2	2	0.125	16	16	8	1	2
	Lowest limit	1	2	0.25	0.5	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25
	Highest limit	64	64	4	8	128	8	16	32	16	128	1024	64	8	32
	N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
MIC	N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.03										1					
0.03							1								
<=0.25				1											
<=0.5					1				1						
0.5														1	11
<=1								1							
2		1													
<=4											1				
4													1		
16			1			1									
64												1			

Table Antimicrobial susceptibility testing of Salmonella Typhimurium in Turkeys - fattening flocks - before slaughter

Sampling Stage: Farm

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes Programme Code: AMR MON

Analytical Method:

Country of Origin: Ireland

Sampling Details:

	AM substance	Ampicillin	Azithromycin	Cefotaxim	Ceftazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sulfamethoxazole	Tetracycline	Tigecycline	Trimethoprim
	ECOFF	8	16	0.5	2	16	0.064	2	2	0.125	16	16	8	1	2
	Lowest limit	1	2	0.25	0.5	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25
	Highest limit	64	64	4	8	128	8	16	32	16	128	1024	64	8	32
	N of tested isolates	2	2	2	2	2	2	2	2	2	2	2	2	2	2
МІС	N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.015							1								
<=0.03										2					
0.03							1								
<=0.25				2										2	2
<=0.5					2				2						
<=1		2						2							
<=2													2		
<=4											2				
4			2												
<=8						2									
32												2			

ANTIMICROBIAL RESISTANCE TABLES FOR INDICATOR ESCHERICHIA COLI

Table Antimicrobial susceptibility testing of Escherichia coli, non-pathogenic, unspecified in Meat from broilers (Gallus gallus) - fresh

Sampling Stage: Retail Sampling Type: food sample - meat Sampler: Official sampling Sampling Strategy: Objective sampling

Sampling Context: Monitoring Programme Code: ESBL MON pnl2

Analytical Method:

Country of Origin: European Union

Samp	oling Details:																														
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									힅									皇													
									喜									ž													
	AM substance								ᅙ																						
			•			<u>.E</u>			Ē			_			₽			<u>E</u>			E			Ε			E			£	
			ë H			otax			otax			oxiti			tazic			tazic			L De			9			edo.			ii ii	
			- 5 - 5			25			25			5			25			3			Ŧ.			Ī			- N			<u> </u>	
	Cefotaxime synergy test	Positive	/Present	Negative/Abs ent	Positiv	e/Present	Negative/Abs ent	Positive	/Present	Negative/Abs ent	Positive	Present	Negative/Abs ent	Positive	/Present	Negative/Abs ent	Positive	/Present	Negative/Abs ent	Positive	/Present	Negative/Abs ent	Positive	/Present	Negative/Abs ent	Positive/F	Present	Negative/Abs ent	Positive/Pr	esent	Negative/Abs ent
	Ceftazidime F	ositive/Pres	Negative/Abs	Negative/Abs I	Positive/Pres	Negative/Al	bs Negative/Abs	Positive/Pres	Negative/Ab	s Negative/Abs P	ositive/Pres	Negative/Ab	s Negative/Abs	Positive/Pres	Negative/Ab	s Negative/Abs P	ositive/Pres	Negative/Abs	Negative/Abs	Positive/Pres	Negative/Al	s Negative/Abs P	ositive/Pres	Negative/Abs	Negative/Abs P	ositive/Pres N	legative/Ab	s Negative/Abs Po ent	sitive/Pres N	gative/Abs	Negative/Abs
	ECOFF	ent 0.125	ent 0.125	ent 0.125	ent 0.25	ent 0.25	ent 0.25	ent 16	ent 16	ent 16	ent 8	ent 8	ent 8	ent 0.5	ent 0.5	ent 0.5	ent 16	ent 16	ent 16	ent 0.064	ent 0.064	ent 0.064	ent 0.5	ent 0.5	ent 0.5	ent 0.125	ent 0.125	ent 0.125	ent 16	ent 16	ent 16
	Lowest limit	0.064	0.064	0.064	0.25	0.25	0.25	0.064	0.064	0.064	0.5	0.5	0.5	0.25	0.25	0.25	0.12	0.12	0.12	0.015	0.015		0.12	0.12	0.12	0.03	0.03	0.03	0.5	0.5	0.5
	Highest limit	32	32	32	64	64	64	64	64	64	64	64	64	128	128	128	128	128	128	2	2	2	16	16	16	16	16	16	64	64	64
	N of tested																														
	isolates	180	180	180	180	180	180	180	180	180	180	180	180	180	180	180	180	180	180	180	180	180	180	180	180	180	180	180	180	180	180
MIC	N of resistant isolates	107	107	107	180	180	180	95	95	95	95	95	95	168	168	168	95	95	95	0	0	0	0	0	0	0	0	0	0	0	0
<=0.015																				60	14	55									
<=0.03 0.03																										70	16	91			
0.03 <=0.064								67												9	1	30									
0.064		1		12				6/	15											1	2	8					1	2			
<=0.12																	61	13					51	15	75				_	_	
0.12		1		59				2																							
<=0.25															1																
0.25		5		21					1								8	2					18	1	16						
0.5		8		1					1	1					11			1					1	1	2						
1		6			3		1				1	1		28	2			1	2												
2		34	6		6	1	41	1		18 66	46	10		19	2	35	-		25 50										41	- 0	62
8		11	2		6	5	47			8	15	2	1	12		48			16										18	3	20
16			1		25	9	2			-		1	20	4		7															
32					15	1					1	1	57	4																	
64					6	1							12	1																	
>64													3																		

Ireland - 2018 195 Table Antimicrobial susceptibility testing of Escherichia coli, non-pathogenic, unspecified in Meat from broilers (Gallus gallus) - fresh

Sampling Stage: Retail

Sampling Type: food sample - meat Sampling Strategy: Objective sampling Sampling Context: Monitoring
Programme Code: ESBL MON

Sampler: Official sampling
Analytical Method:

Country of Origin: European Union

Sampling Details:

AM substance	Ampicillin	Azithromycin	Cefotaxim	Ceftazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sufamethoxazole	Tetracycline	Tigecycline	Trimethoprim
ECOFF	8	16	0.25	0.5	16	0.064	2	2	0.125	16	64	8	1	2
Lowest limit	1	2	0.25	0.5	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25
Highest limit	64	64	4	8	128	8	16	32	16	128	1024	64	8	32
N of tested isolates	180	180	180	180	180	180	180	180	180	180	180	180	180	180
N of resistant isolates	180	1	180	167	4	54	0	3	0	46	79	58	0	56
						121								
									179					
						5								
						15			1					
						15							132	83
						27							132	03
				13				161						
						7							47	41
							180							
			5	32		1		11					1	
		36										120		
			17	23				5						
										132				
		78	53	29								2		
			105								76			
		65		68	170	1				1	76			
		00		15		3				- '				
				13	6					1	25	1		
					2			2		8	0	1		
								1						56
	28	1			1					15		29		
	152											27		
					1					12				

3	ampling Stage: Sla	aughterhou	se		Sam	pling Type: a	animal samp	le - caecum		Sam	pling Conte	kt: Monitorin	g								
Si	ampler: Official sa	mpling			Sam	pling Strateg	y: Objective	sampling		Prog	gramme Coo	e: AMR MON	l pnl2								
Α	nalytical Method:																				
С	Country of Origin: I	Ireland																			
Sa	ampling Details:																				
	AM substance		Gefeptime		Cofotaxim		Cefotaxime + Clavulanic acid	:	Gefoxitin	P. After sirilin	Qelazioni.		Celatinie - Cavinine act		Етареле п		Imipenem		Meropenem	T come all lie	
	Cefotaxime synergy test		/Present		/Present		e/Present		/Present	Positive		Positive		Positive			e/Present		/Present	Positive	
									Negative/Abs	s Positive/Pres					Negative/Abs						
	synergy test	ent											ent	ent	ent				ent		ent
			ent	ent	ent	ent	ent	ent	ent	ent	ent	ent				ent	ent	ent		ent	
	ECOFF	0.125	0.125	0.25	0.25	16	16	8	8	0.5	0.5	16	16	0.064	0.064	0.5	0.5	0.125	0.125	16	16
	ECOFF Lowest limit	0.125 0.064	0.125 0.064	0.25 0.25	0.25 0.25	16 0.064	16 0.064	8 0.5	8 0.5	0.5 0.25	0.5 0.25	16 0.12	16 0.12	0.064 0.015	0.064 0.015	0.5 0.12	0.5 0.12	0.125 0.03	0.125 0.03	16 0.5	0.5
	ECOFF Lowest limit Highest limit	0.125	0.125	0.25	0.25	16	16	8	8	0.5	0.5	16	16	0.064	0.064	0.5	0.5	0.125	0.125	16	
	ECOFF Lowest limit Highest limit N of tested isolates	0.125 0.064	0.125 0.064	0.25 0.25	0.25 0.25	16 0.064	16 0.064	8 0.5	8 0.5	0.5 0.25	0.5 0.25	16 0.12	16 0.12	0.064 0.015	0.064 0.015	0.5 0.12	0.5 0.12	0.125 0.03	0.125 0.03	16 0.5	0.5
MIC	ECOFF Lowest limit Highest limit N of tested	0.125 0.064 32	0.125 0.064 32	0.25 0.25 64	0.25 0.25 64	16 0.064 64	16 0.064 64	8 0.5 64	8 0.5 64	0.5 0.25 128	0.5 0.25 128	16 0.12 128	16 0.12 128	0.064 0.015 2	0.064 0.015 2	0.5 0.12 16	0.5 0.12 16	0.125 0.03 16	0.125 0.03 16	16 0.5 64	0.5 64
MIC <=0.015	ECOFF Lowest limit Highest limit N of tested isolates N of resistant isolates	0.125 0.064 32 2	0.125 0.064 32 2	0.25 0.25 64 2	0.25 0.25 64 2	16 0.064 64 2	16 0.064 64 2	8 0.5 64 2	8 0.5 64 2	0.5 0.25 128 2	0.5 0.25 128 2	16 0.12 128 2	16 0.12 128 2	0.064 0.015 2	0.064 0.015 2 2	0.5 0.12 16 2	0.5 0.12 16 2	0.125 0.03 16	0.125 0.03 16 2	16 0.5 64 2	0.5 64 2
	ECOFF Lowest limit Highest limit N of tested isolates N of resistant isolates	0.125 0.064 32 2	0.125 0.064 32 2	0.25 0.25 64 2	0.25 0.25 64 2	16 0.064 64 2	16 0.064 64 2	8 0.5 64 2	8 0.5 64 2	0.5 0.25 128 2	0.5 0.25 128 2	16 0.12 128 2	16 0.12 128 2	0.064 0.015 2	0.064 0.015 2 2	0.5 0.12 16 2	0.5 0.12 16 2	0.125 0.03 16	0.125 0.03 16 2	16 0.5 64 2	0.5 64 2
<=0.015 <=0.03	ECOFF Lowest limit Highest limit N of tested isolates N of resistant isolates	0.125 0.064 32 2	0.125 0.064 32 2	0.25 0.25 64 2	0.25 0.25 64 2	16 0.064 64 2	16 0.064 64 2	8 0.5 64 2	8 0.5 64 2	0.5 0.25 128 2	0.5 0.25 128 2	16 0.12 128 2	16 0.12 128 2	0.064 0.015 2	0.064 0.015 2 2	0.5 0.12 16 2	0.5 0.12 16 2	0.125 0.03 16 2	0.125 0.03 16 2	16 0.5 64 2	0.5 64 2
<=0.015 <=0.03 <=0.064 <=0.12	ECOFF Lowest limit Highest limit N of tested isolates N of resistant isolates	0.125 0.064 32 2	0.125 0.064 32 2	0.25 0.25 64 2	0.25 0.25 64 2	16 0.064 64 2 0	16 0.064 64 2 0	8 0.5 64 2	8 0.5 64 2	0.5 0.25 128 2	0.5 0.25 128 2	16 0.12 128 2	16 0.12 128 2	0.064 0.015 2	0.064 0.015 2 2	0.5 0.12 16 2	0.5 0.12 16 2	0.125 0.03 16 2	0.125 0.03 16 2	16 0.5 64 2	0.5 64 2
<=0.015 <=0.03 <=0.064 <=0.12	ECOFF Lowest limit Highest limit N of tested isolates N of resistant isolates	0.125 0.064 32 2	0.125 0.064 32 2	0.25 0.25 64 2	0.25 0.25 64 2	16 0.064 64 2 0	16 0.064 64 2 0	8 0.5 64 2	8 0.5 64 2	0.5 0.25 128 2	0.5 0.25 128 2	16 0.12 128 2 0	16 0.12 128 2	0.064 0.015 2	0.064 0.015 2 2	0.5 0.12 16 2	0.5 0.12 16 2	0.125 0.03 16 2	0.125 0.03 16 2	16 0.5 64 2	0.5 64 2
<=0.015 <=0.03 <=0.064 <=0.12	ECOFF Lowest limit Highest limit N of tested isolates N of resistant isolates	0.125 0.064 32 2	0.125 0.064 32 2	0.25 0.25 64 2	0.25 0.25 64 2	16 0.064 64 2 0	16 0.064 64 2 0	8 0.5 64 2	8 0.5 64 2	0.5 0.25 128 2	0.5 0.25 128 2	16 0.12 128 2 0	16 0.12 128 2	0.064 0.015 2	0.064 0.015 2 2	0.5 0.12 16 2	0.5 0.12 16 2	0.125 0.03 16 2	0.125 0.03 16 2	16 0.5 64 2	0.5 64 2
<=0.018 <=0.03 <=0.064 <=0.12 0.25 0.5	ECOFF Lowest limit Highest limit N of tested isolates N of resistant isolates	0.125 0.064 32 2	0.125 0.064 32 2	0.25 0.25 64 2	0.25 0.25 64 2	16 0.064 64 2 0	16 0.064 64 2 0	8 0.5 64 2 0	8 0.5 64 2 0	0.5 0.25 128 2	0.5 0.25 128 2	16 0.12 128 2 0	16 0.12 128 2	0.064 0.015 2	0.064 0.015 2 2	0.5 0.12 16 2	0.5 0.12 16 2	0.125 0.03 16 2	0.125 0.03 16 2	16 0.5 64 2	0.5 64 2
<=0.018 <=0.03 <=0.064 <=0.12 0.25 0.5 1	ECOFF Lowest limit Highest limit N of tested isolates N of resistant isolates	0.125 0.064 32 2	0.125 0.064 32 2	0.25 0.25 64 2	0.25 0.25 64 2	16 0.064 64 2 0	16 0.064 64 2 0	8 0.5 64 2	8 0.5 64 2	0.5 0.25 128 2	0.5 0.25 128 2	16 0.12 128 2 0	16 0.12 128 2	0.064 0.015 2	0.064 0.015 2 2	0.5 0.12 16 2	0.5 0.12 16 2	0.125 0.03 16 2	0.125 0.03 16 2	16 0.5 64 2 0	0.5 64 2 0
<=0.018 <=0.03 <=0.064 <=0.12 0.25 0.5	ECOFF Lowest limit Highest limit N of tested isolates N of resistant isolates	0.125 0.064 32 2	0.125 0.064 32 2	0.25 0.25 64 2	0.25 0.25 64 2	16 0.064 64 2 0	16 0.064 64 2 0	8 0.5 64 2 0	8 0.5 64 2 0	0.5 0.25 128 2	0.5 0.25 128 2	16 0.12 128 2 0	16 0.12 128 2	0.064 0.015 2	0.064 0.015 2 2	0.5 0.12 16 2	0.5 0.12 16 2	0.125 0.03 16 2	0.125 0.03 16 2	16 0.5 64 2	0.5 64 2

Sampling Stage: Slaughterhouse Sampling Type: animal sample - caecum Sampling Context: Monitoring
Sampler: Official sampling
Sampling Strategy: Objective sampling
Programme Code: AMR MON
Analytical Method:

Sampling Details:

Country of Origin: Ireland

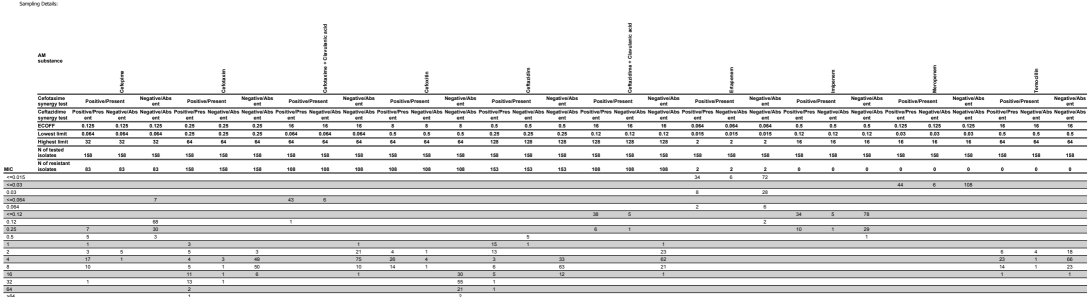
	AM substance	Ampicillin	Azithromycin	Cefotaxim	Ceftazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sulfamethoxazole	Tetracycline	Tigecycline	Trimethoprim
	ECOFF	8	16	0.25	0.5	16	0.064	2	2	0.125	16	64	8	1	2
	Lowest limit	1	2	0.25	0.5	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25
	Highest limit	64	64	4	8	128	8	16	32	16	128	1024	64	8	32
	N of tested isolates	200	200	200	200	200	200	200	200	200	200	200	200	200	200
MIC	N of resistant isolates	90	4	2	1	12	51	0	1	0	48	55	57	0	48
<=0.015							136								
<=0.03										197					
0.03							13								
0.064										2					
0.12							8			1					
<=0.25				198										144	107
0.25							31								
<=0.5					199				188						
0.5							6							56	41
<=1		14						200							
1				1			1		10						4
<=2			27										141		
2		68							1						
<=4		26									150				
4 >4		26	87	1									2		
<=8				1		185						85			
8		2	80			100	3		1		2	0.0			
>8			00		1		2				2				
16			2			3						56			
32			3			1					2	4	1		
>32			-			· ·							•		48
64		5									13		20		
>64		85	1										36		
128						2					20				
>128						9					13				
512												2			

Sampling Stage: Slaughterhouse Sampling Type: animal sample - caecum Sampler: Official sampling Sampling Strategy: Objective sampling Analytical Method:

Sampling Context: Monitoring Programme Code: ESBL MON pnl2

Country of Origin: Ireland

Sampling Details:



Ireland - 2018 199 Sampling Stage: Slaughterhouse Sampler: Official sampling Sampling Type: animal sample - caecum Sampling Strategy: Objective sampling Sampling Context: Monitoring
Programme Code: ESBL MON

Analytical Method:

Country of Origin: Ireland

Sampling Details:

	AM substance	Ampicillin	Azithromycin	Cefotaxim	Ceftazidim	Chloramphenicol	Ciprofloxacin	Colistin	Gentamicin	Meropenem	Nalidixic acid	Sulfamethoxazole	Tetracycline	Tigecycline	Trimethoprim
								<u> </u>							
	ECOFF	8	16	0.25	0.5	16	0.064	2	2	0.125	16	64	8	11	2
	Lowest limit	11	2	0.25	0.5	8	0.015	1	0.5	0.03	4	8	2	0.25	0.25
	Highest limit	64	64	4	8	128	8	16	32	16	128	1024	64	8	32
	N of tested isolates	158	158	158	158	158	158	158	158	158	158	158	158	158	158
	N of resistant		_			_		_		_				_	
MIC	isolates	158	0	158	150	4	37	0	1	0	30	49	44	0	36
<=0.015 <=0.03							106			157					
0.03							15			157					
0.03							15			1					
0.004							5			- '					
<=0.25														126	70
0.25							25							120	,,,
<=0.5					8		2.0		144						
0.5							6							32	52
<=1								157							
1				5	13		1		11						
<=2			13										114		
2				13	16			1	2						
<=4											122				
4			80	63	27										
>4				77											
<=8						151						64			
8			63		66						6				
>8					28										
16 32			2			3			1			40			
32		1				2					2	5			
>32															36
64		30									10		27		
>64		127											17		
128						2					11				
>128											7				
>1024												49			

OTHER ANTIMICROBIAL RESISTANCE TABLES

Specific monitoring of ESBL-/AmpC-/carbapenemase-producing bacteria and specific monitoring of carbapenemase-producing bacteria, in the absence of isolate detected

Programme Code	Matrix Detailed	Zoonotic Agent Detailed	Sampling Strategy	Sampling Stage	Sampling Details	Sampling Context	Sampler	Sample Type	Sampling Unit Type	Sample Origin	Comment	Total Units Tested	Total Units Positive
CARBA MON	Gallus gallus (fowl) - broilers	Escherichia coli, non- pathogenic, unspecified	Objective sampling	Slaughte rhouse	N_A	Monitorin g	Official samplin g	animal sample - caecum	slaughter animal batch	Ireland	N_A	298	0
	Meat from broilers (Gallus gallus) - fresh	Escherichia coli, non- pathogenic, unspecified	Objective sampling	Retail	N_A	Monitorin g	Official samplin g	food sample - meat	batch (food/feed)	Ireland	N_A	300	0

Specific monitoring of ESBL-/AmpC-/carbapenemase-producing bacteria and specific monitoring of carbapenemase-producing bacteria, in the absence of isolate detected



Latest Transmission set

Last submitted

Table Name	transmission date
Antimicrobial Resistance	19-Jul-2019
Esbl	19-Jul-2019
Animal Population	17-Jul-2019
Disease Status	17-Jul-2019
Food Borne Outbreaks	19-Jul-2019
Prevalence	19-Jul-2019

Institutions and Laboratories involved in zoonoses monitoring and reporting

In Ireland, zoonosis monitoring and reporting in animals is coordinated by the Department of Agriculture, Food and the Marine (DAFM), monitoring and reporting in food is coordinated by the Food Safety Authority of Ireland (FSAI) and foodborne outbreak data is collated and reported by the Health Protection Surveillance Centre (HPSC).

A number of laboratories are involved in animal and food testing.

The Central Veterinary Research Laboratory (CVRL) receives data from DAFM's Regional Laboratories (RVLs) and from the private laboratories used by businesses for 'HACCP and own checks'. The CVRL is the national reference laboratory (NRL) for Salmonella, Campylobacter, and Echinococcus. It is also responsible for AMR data pertaining to meat from species indicated in Directive 2003/99/EC on monitoring of zoonosis.

The Veterinary Public Health Regulatory Laboratory (VPHRL) analyses meat and meat products for Salmonella, Listeria monocytogenes, Campylobacter, VTEC and Trichinella. The VPHRL is the NRL for VTEC.

The Dairy Science Laboratory (DSL) is responsible for testing of dairy products for Salmonella, Listeria monocytogenes, Cronobacter and staphylococcal enterotoxin. It is also tests horticultural produce for Salmonella, Listeria monocytogenes and VTEC. It is the NRL for Listeria monocytogenes.

The Local Authorities' Veterinary Food Safety Laboratory (VFSL) analyses samples taken from small slaughterhouses and meat plants for Salmonella, Campylobacter, Listeria monocytogenes and VTEC.

The Sea-Fisheries Protection Authority (SFPA) submits seafood samples for analysis to approved private laboratories for Salmonella, Listeria monocytogenes and histamine.

The majority of samples taken at retail and catering level are analysed by the seven laboratories which make up the Official Food Microbiology Laboratory Group (OFMLG) of the Health Service Executive (HSE). A small percentage of samples are taken from earlier in the food chain. Samples submitted to the OFMLG are analysed for Salmonella, Campylobacter, Listeria monocytogenes, VTEC and staphylococcal enterotoxins.

The OFML group includes the NRL for human clinical isolates of Salmonella and Listeria monocytogenes and the NRL for human clinical isolates of VTEC.

Short description of the institutions and laboratories involved in data collection and reporting

Animal population

1. Sources of information and the date(s) (months, years) the information relates to^(a)

Population information for pigs, cattle, sheep and goats is provided by an annual census. Poultry population data is sourced from the Department Animal Health Computer System (AHCS) system which is updated by the regional veterinary offices that complete the official testing of these flocks. All population data relates to 2017, except for the geese population which relates to 2012.

Slaughter information is collected from each FBO, including local authority FBOs.

2. Definitions used for different types of animals, herds, flocks and holdings as well as the production types covered

As per Regulation 2160/2003 - Article 2;

Cattle, Sheep, Pigs, Goats – 'Herd' (an animal group or group of animals kept on a holding as an epidemiological unit)

Broilers, Turkeys, Ducks, Geese – 'Flock' (all poultry of the same health status kept on the same premises or in the same enclosure and constituting a single epidemiological unit)

3. National changes of the numbers of susceptible population and trends

None significant

4. Geographical distribution and size distribution of the herds, flocks and holdings(b)

Census information, which details herd distribution and size, is available on the Department of Agriculture website at the following link;

Sheep+Goats:

https://www.agriculture.gov.ie/animalhealthwelfare/animalidentificationmovement/nationalsheepg oatcensus/

Pigs:

https://www.agriculture.gov.ie/media/migration/animalhealthwelfare/animalidentificationandmovement/nationalpigcensus/2017PigCensus060618.pdf

Cattle

 $\frac{https://www.agriculture.gov.ie/media/migration/animalhealthwelfare/animalidentificationandmove}{ment/AIMStatisticsReport2017260618.pdf}$

5. Additional information

None

(a): National identification and registration system(s), source of reported statistics (Eurostat, others)

(b): Link to website with density maps if available, tables with number of herds and flocks according to geographical area

General evaluation*: Bovine Tuberculosis (Mycobacterium Bovis)

1. History of the disease and/or infection in the country(a)

Bovine TB

Prior to 1954, an estimated 80% of cattle herds and 17% of animals in Ireland were infected with TB. A voluntary scheme for the eradication of bovine tuberculosis in cattle commenced in September 1954, initially in counties Sligo and Clare. The scheme was gradually extended and intensified from 1958 onwards, and was given a statutory basis [Diseases of Animals (Bovine Tuberculosis) Act, 1957]. The scheme was prompted by the desire to preserve market access for Irish store cattle to the UK, but also by concerns about reduced animal productivity and worries about human infection from the heavily infected animal population. In relation to Public Health it is important to remember and acknowledge that the current extremely low levels of M. bovis infection in humans in Ireland is a significant ongoing benefit derived from pasteurisation and the current programme. In the early years of the programme very rapid and significant progress was made, with large numbers of reactors being removed. Between 1959 and 1962, 120 000 to 160 000 reactor animals per annum were removed as part of the eradication programme. By 1965 the scheme had succeeded in reducing the tuberculin reactor rate to about 0.5%. In 1965 Ireland declared itself "Disease Attested", and an impression was erroneously formed that Ireland had eradicated bovine tuberculosis. Indeed a publication was produced on behalf of the Department of Agriculture and Fisheries in October 1965 to "mark the memorable occasion of the formal declaration of the whole state as cleared of bovine tuberculosis". This publication detailed how we had "eradicated "and "eliminated "tuberculosis and paid tribute to all those who had been involved. In reality it is clear that while substantial progress had been made, approximately 40000 reactors per annum continued to be identified from 1965 onwards. In April 1988, ERAD, the Eradication of Animal Disease Board, was established by the Irish Government as an executive agency to implement a vigorous four-year eradication programme. The ERAD board included representatives from the Farming Organisations, the Veterinary Profession, Agribusiness interests, the Department of Finance and the Department of Agriculture. ERAD devised and implemented a programme that resulted in just over 44 million tests being completed and 151,000 reactors being removed over the four-year period from a population of some 6.9 million animals. This increased level of testing coupled with a more severe test interpretation resulted in a 50% higher reactor extraction rate than under previous programmes. As well as round or screening testing, there was a very considerable strategic component. This involved additional "special check" testing of black spot areas, known high-risk herds, and contiguous herds. Herds were categorised according to disease incidence, with a specific strategy applied to each category. In parallel with this testing programme, a comprehensive research programme was established to

The main conclusion drawn from the ERAD programme was that eradication would be more difficult to achieve than had been originally envisaged, that special emphasis needed to be placed on the development of technological tools and that a programme to systematically and progressively reduce the disease should be pursued.

A status quo was established in the mid-2000s, with disease levels remaining relatively static and approximately 30 000 reactors animals being identified and removed each year.

At that point other elements were incorporated, quality control procedures on testing and in particular the effective consideration of an endemically infected badger wildlife reservoir. In the last decade this has led to further reductions in incidence.

More recent measures are now being implemented i.e. standardised incorporation of Gamma Interferon testing of cohort animals in high risk herds and the roll-out of a badger vaccination programme which will supplant and support a badger culling programme in black-spots (said culling programme was unsustainable).

A stakeholder TB forum was established in 2018 and aims to innovate to achieve the ambitious goal of eradication by 2030. Ireland would seek that the EU would support innovations that will be proposed following deliberations; eradication of this significant zoonotic disease which has significant impacts on trade will have significant positive outcomes for Irish Agriculture.

2. Evaluation of status, trends and relevance as a source for humans

review all aspects of the disease and its epidemiology.

Recent Data and Trends¹

2017

- 321 Public Health TB cases were notified.
- The male to female ratio was 1.3:1
- The highest age-specific rate (ASIR) occurred in those aged 65 years and over (10.7) and the lowest ASIR was in the 0-14 years age group (0.9)
- 45.2% of cases were born in Ireland, corresponding to a Crude Incidence Rate of 3.7, and 43.0% were foreign born, corresponding to a CIR of 17.0, while 11.8% did not report country of birth
- One case of TB meningitis due to M. bovis was notified
- 210 cases (65.4%) were culture positive, 21 (6.5%) were culture negative and 7 (2.2%) were reported as not having been culture tested. Culture result was not reported for the remaining 83 cases (25.9%).
- M. tuberculosis was isolated in 204 (97.1%), M. tuberculosis complex in 4 (1.9%) and M. bovis in 2 (1.0%)

2016

- 319 Public Health TB Cases were notified.
- 234 cases (73.4%) were culture positive, 26 (8.2%) were culture negative, eight (2.5%) were reported as not having been culture tested and 51 (16.0%) cases did not have culture results available
- M. Bovis was notified in 3 cases and M. africanum in 2 cases

2015

- 318 Public Health TB cases were notified
- 197 cases (61.9%) were culture positive, 35 (11.0%) were culture negative, 16 (5.0%) were reported as not having been culture tested and 70 (22.0%) cases did not have culture results available.
- Of the 197 culture positive cases, M. tuberculosis was isolated in 168 (85.3%), M. tuberculosis complex in 21 (10.7%) cases and M. bovis in five (2.5%). Organism details were not reported for the remaining three culture positive cases.

3. Any recent specific action in the Member State or suggested for the European Union(b)

4. Additional information

NA

* For each zoonotic agent

(a): Epidemiological evaluation (trends and sources) over time until recent/current situation for the different relevant matrixes (food, feed, animal). If relevant: the official "disease status" to be specified for the whole country and/or specific regions within the country

(b): If applicable

¹ The Department of Agriculture, Food and Marine are grateful for this data produced by the HPSC.

Description of Monitoring/Surveillance/Control programmes system*: **Bovine Tuberculosis**

1. Monitoring/Surveillance/Control programmes system(a)

Ireland advocates the One Health approach to Bovine Tuberculosis however as an industrialised nation the cases of Tuberculosis attributable to zoonotic infection have been significantly curtailed from historically high levels due to animal population controls and pastuerisation of milk.

Doctors are obliged to notify each case of TB to the local Departments of Public Health in the Health Service Executive so surveillance for Human TB is passive. Enhanced TB notification forms are completed by public health doctors for each case of TB notified. These forms summarise all available clinical, microbiological, histological and epidemiological data. Forms are then collated in the regional departments of public health and entered onto the Computerised Infectious Disease Reporting (CIDR) system.

The Food Safety Authority of Ireland (FSAI) facilitates interagency cooperation to consist with the One Health Approach.

Although Mycobacterium Tuberculosis has been shown in literature to transmit to animals from humans such cases are very rare whereas Ireland's cattle and badger populations are endemically infected with Mycobacterium Bovis; for the purposes of zoonotic considerations Mycobacterium Bovis will be solely considered as the Irish zoonotic aetiology of disease.

The FSAI subcontracts aspects of Food Safety aimed at zoonotic prevention to the Department of Agriculture, Food and Marine which oversees the regulation of Export Meat Premises and Milk Processors, thus oversight of post-mortem meat inspection is by Veterinary Inspectors (official Veterinarians) supervising private Veterinary Surgeon meat inspectors and milk pasteurisation is supervised by authorised officers of DAFM.

The Department of Agriculture, Food and Marine (DAFM) is the Competent Authority for Bovine Tuberculosis and implements a Bovine Tuberculosis Eradication Scheme.

The programme is operational throughout Ireland, and is managed through a centralised administrative structure.

- ERAD HQ, based centrally, composed of Veterinary and Administrative staff designs
 policy with reference to various stakeholders (e.g. Centre For Veterinary Epidemiology and
 Risk Assessment) and Senior Managment in the Department of Agriculture, Food and
 Marine.
- 16 Regional veterinary offices (RVOs) units serve the 26 counties 29 county areas.
- A Superintending Veterinary Inspector (SVI) oversees the veterinary aspects of the programme within each RVO.
- Delivery of the programme in the RVOs is overseen by two Area Management Teams (AMTs), North and South, each consisting of a Senior Supervisory Veterinary Inspector (SSVI), a Superintending Veterinary Inspector (SVI), a Regional Assistant Principal and an Area Superintendent. These AMTs liaise with ERAD HQ in relation to implementation of the TB eradication programme.

Focused strategies are deployed as required in areas with a higher disease incidence, based on herd categorisation and contiguous testing arrangements.

2. Measures in place(b)

The main aspects of the TB Disease Eradication Scheme are as follows;

- annual testing for TB (the "Round" test) of the national bovine herd and designated categories of other animals (e.g. milking goats) by means of the Single Intradermal Comparative Tuberculin Test (SICTT) as specified in Council Directive 64/432 EEC, with primary responsibility for arranging testing and paying for certain tests assigned to farmers;
- follow-up and focused strategic additional testing, including use of blood testing (Gamma Interferon Test) for TB in certain circumstances aiming to remove pre-clinical cases;
- restriction of holdings when reactors are disclosed/or where there are concerns regarding the disease status of the herd i.e. movement of any animal into or out of a restricted

holding is prohibited, except with the written permission of the Regional Veterinary Office. Certain herds (feedlots) where movements from the herd are limited to slaughter may be exempted from inward movement restrictions but constrained in terms of outward movements to slaughter only.

- restriction of inconclusiveTB reactor animals to herd for life or direct to slaughter or via a feedlot direct to slaughter.
- restriction, pending test, of relevant herds contiguous to a high risk TB breakdown where those herds were not tested in the previous four months.
- rapid removal of reactors to meat factories or, in the case of calves which are deemed to be of no commercial value, to knackeries (subject to age/weight limitations). Removal is usually by the Department of Agriculture.
- a range of compensation measures for farmers whose herds are affected by disease;
- delays in testing or removing reactors due lack of co-operation by a farmer, for may reduce compensation.
- a badger culling programme where they are implicated in a disease breakdown.
- epidemiology and feedback to farmers;
- a comprehensive research programme aimed at preventing TB spread by wildlife and the development of blood tests, vaccines and other technological tools required to improve effectiveness of programmes.
- payment of disease levies by farmers on cattle slaughterings/live exports and milk deliveries.

Responsibility for arranging and paying for the first herd tests each year rests with farmers. In addition, farmers have primary responsibility for protecting their own herds and are also encouraged to assist the Department's Regional Veterinary Offices in research activities, as necessary.

3. Notification system in place to the national competent authority(c)

Bovine Tuberculosis is a legally notifiable disease within the state however in effect passive notifications of clinical disease are unusual on farm due to the fact that all bovines are legally required to undergo active surveillance testing at least once yearly; SICCT or GIF reactors (positive tests or sometimes inconclusives) are culled for post-mortem confirmation. Active surveillance is required under statute (S.I. 68/2015)

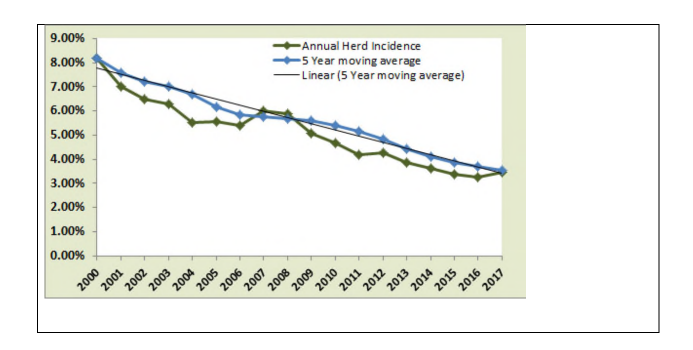
Notifications of disease due to veterinary post-mortem investigations at meat processing plants are significant as part of the surveillance programme.

4. Results of investigations and national evaluation of the situation, the trends ^(d) and sources of infection^(e)

Results of investigations would suggest that the tools that were initially available in the Bovine TB eradication programme (SICCT test) were insufficient to eradicate disease in the population given the limited sensitivity of the test and the infection of wildlife reservoirs.

With the advent of additional testing in the form of GIF testing (with higher sensitivity), the culling programme in badgers now supplemented with vaccination and other tests coming on stream DAFM now believe that eradication is possible although the reproduction rate may be just under 1. We are contemplating other actions that we will take and are engaging stakeholders in the effort to better improve upon the eradication potential and formalise such new initiatives.

See below some figures which demonstrate the progress that has been made to date which we will build upon with new initiatives.



Cattle Population Trends and TB Incidence 1960-2017

Year	Herds	No. Of newly restricted herds	% herds tested #	% Herd incidence	Cattle Population Tested	Number of Animal Tests	No. of Reactors	% animal Disease prevalence	APT **
1960	~250000	<u>'</u>	~100	1	4,683,700	*	139,881	2.99	-
1965					5,359,300	*	23,378	0.44	-
1970					5,956,500	*	35,982	0.6	-
1980					6,908,900	8,878,924	29,827	0.43	3.6
1985					6,907,200	11,180,602	32,608	0.47	2.9
1988	176,019	10,596	98.4	6.0	6,320,586	11,061,540	29,732	0.47	2.7
1989	172,976	13,964	97.9	8.1	6,696,431	12,436,982	43,385	0.65	3.5
1990	172,765	13,489	95.6	7.8	6,899,929	12,427,146	41,419	0.60	3.3
1991	172,272	9,873	41.9	5.7	6,840,214	8,211,384	36,832	0.54	4.5
1992	172,260	11,196	93.7	6.5	7,084,441	10,877,563	36,527	0.52	3.4
1993	168,591	10,162	94.9	6.0	7,053,913	10,446,265	30,359	0.43	2.9
1994	159,818	9,453	97.1	5.9	7,137,696	10,435,076	30,439	0.43	2.9
1995	154,401	9,518	88.7	6.2	7,174,016	10,112,939	33,180	0.46	3.3
1996	149,128	8,867	98.2	5.9	7,412,933	10,073,859	30,400	0.41	3.0
1997	145,209	8,139	98.1	5.6	7,725,634	9,919,074	28,647	0.37	2.9
1998	142,302	10,055	97.8	7.1	7,946,989	10,677,291	44,498	0.56	4.2
1999	138,263	10,660	97.9	7.7	7,569,735	10,749,580	44,903	0.59	4.2
2000	133,542	10,785	98.0	8.1	7,032,407	10,304,162	39,847	0.57	3.9
2001	130,525	9,195	95.1	7.0	7,097,430	9,402,196	33,702	0.47	3.6
2002	127,711	8,338	97.2	6.5	7,025,096	9,400,065	28,930	0.41	3.1
2003	125,512	7,771	97.2	6.3	6,937,424	9,141,551	28,002	0.40	3.1
2004	124,410	6,788	96.7	5.9	6,991,988	8,824,533	22,967	0.33	2.6
2005	123,322	6,647	97.3	5.5	6,407,456	9,060,044	25,884	0.40	2.9
2006	122,392	6,386	97.2	5.4	6,260,133	9,000,519	24,173	0.39	2.7
2007	120,652	7,046	96.9	6.0	6,084,037	9,143,719	27,711	0.46	3.03
2008	118,030	6,837	98.4	5.9	6,150,163	9,211,058	29,901	0.49	3.25
2009	117,287	5,860	98.2	5.1	6,025,656	8,963,097	23,805	0.40	2.66
2010	116,815	5,304	97.6	4.7	5,751,564	8,390,750	20,211	0.35	2.41
2011	116,061	4,780	98.5	4.2	5,819,281	8,332,285	18,531	0.32	2.22
2012	115,787	4,856	98.4	4.3	6,145,469	8,534,677	18,476	0.30	2.16
2013	115,765	4,430	98.5	3.9	6,146,958	8,474,961	15,612	0.25	1.84
2014	114,508	4,111	98.6	3.6	6,115,528	8,445,262	16,145	0.26	1.91
2015	115,091	3,823	98.5	3.4	6,321,196	8,429,602	15,317	0.24	1.82
2016	114,705	3,682	98.2	3.3	6,455,934	8,635,824	16,914	0.27	1.96
2017	113,697	3,885	98.4	3.5	6,513,273	8,882,933	17,266	0.24	1.94

^{*} Accurate figures for the total number of animal tests per year were not available until 1978

figures represent the number of reactor animals disclosed per $1,\!000$ animal level tests

^{**} The APT is used as a measure of the incidence of disease compared to the level of testing being carried out. The APT

[#] Each year a number of herds have no stock for testing during the programme year. If these herds restock during the following programme year, they are tested and if they do not restock they are taken off the list of herds under the programme. These herds account for the failure to achieve 100% coverage of testing.

Percentage Animal Disease Prevalence = reactors over the year as a % of the cattle population

5. Additional information

Write text here please

* For all combinations of zoonotic agents and matrix (Food, Feed and Animals) for 'Prevalence' and 'Disease Status': one text form reported per each combination of matrix/zoonoses or zoonotic agent

- (a): Sampling scheme (sampling strategy, frequency of the sampling, type of specimen taken, methods of sampling (description of sampling techniques) + testing scheme (case definition, diagnostic/analytical methods used, diagnostic flow (parallel testing, serial testing) to assign and define cases. If programme approved by the EC, please provide link to the specific programme in the Commission's website.
- (b): The control program/strategies in place, including vaccination if relevant. If applicable a description of how eradication measures are/were implemented, measures in case of the positive findings or single cases; any specific action decided in the Member State or suggested for the European Union as a whole on the basis of the recent/current situation, if applicable. If programme approved by the EC, please provide link to the specific programme in the Commission's website.
- (c): Mandatory: Yes/No.
- (d): Minimum five years.
- (e): Relevance of the findings in animals to findings in foodstuffs and for human cases (as a source of infection).

General evaluation*: Trichinella

1. History of the disease and/or infection in the country(a)

In last 5 years no history of disease or a positive sample

2. Evaluation of status, trends and relevance as a source for humans

Zero cases in humans and no Trichinella found in samples from pigs and solipeds at slaughter

3. Any recent specific action in the Member State or suggested for the European Union(b)

N/A

4. Additional information

Annual report submitted to Commission

* For each zoonotic agent

- (a): Epidemiological evaluation (trends and sources) over time until recent/current situation for the different relevant matrixes (food, feed, animal). If relevant: the official "disease status" to be specified for the whole country and/or specific regions within the country
- (b): If applicable

Description of Monitoring/Surveillance/Control programmes system*: Trichinella

1. Monitoring/Surveillance/Control programmes system(a)

The number of pigs not raised under controlled housing conditions in integrated production systems in Ireland is negligible at $\sim 0.3\%$ of the national kill.

Regardless of the production system, in 2018 all pigs slaughtered in the Republic of Ireland were systematically sampled for *Trichinella*. No positive result was recorded.

All boars and sows slaughtered in 2018 were tested for *Trichinella* and all were negative.

All horses slaughtered in 2018 were tested for Trichinella and all proved negative

2. Measures in place(b)

No positives found

3. Notification system in place to the national competent authority(c)

Private laboratories would contact the VPHRL if a positive sample was identified.

4. Results of investigations and national evaluation of the situation, the trends ^(d) and sources of infection^(e)

In 2018, Ireland continued the systematic testing of domestic swine for *Trichinella* at the slaughter plants. As for the previous 50 years, all tests proved negative. All horses slaughtered were also tested for *Trichinella* and all proved negative.

5. Additional information

Write text here please

^{*} For all combinations of zoonotic agents and matrix (Food, Feed and Animals) for 'Prevalence' and 'Disease Status': one text form reported per each combination of matrix/zoonoses or zoonotic agent

⁽a): Sampling scheme (sampling strategy, frequency of the sampling, type of specimen taken, methods of sampling (description of sampling techniques) + testing scheme (case definition, diagnostic/analytical methods used, diagnostic flow (parallel testing, serial testing) to assign and define cases. If programme approved by the EC, please provide link to the specific programme in the Commission's website.

⁽b): The control program/strategies in place, including vaccination if relevant. If applicable a description of how eradication measures are/were implemented, measures in case of the positive findings or single cases; any specific action decided in the Member State or suggested for the European Union as a whole on the basis of the recent/current situation, if applicable. If programme approved by the EC, please provide link to the specific programme in the Commission's website.

⁽c): Mandatory: Yes/No.

⁽d): Minimum five years.

⁽e): Relevance of the findings in animals to findings in foodstuffs and for human cases (as a source of infection).

General evaluation*: Brucellosis

- 1. History of the disease and/or infection in the country(a)
- . There has not been any outbreak of Brucellois in Ireland since 2006 (Ireland is officially free of Brucellosis)
- 2. Evaluation of status, trends and relevance as a source for humans

Ireland is officially free of Brucellosis.

3. Any recent specific action in the Member State or suggested for the European Union(b)

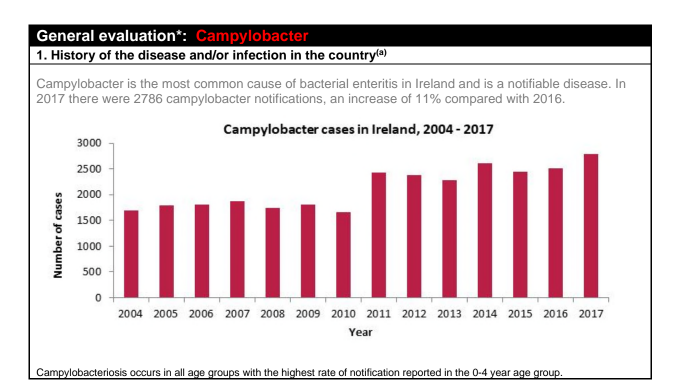
N/A

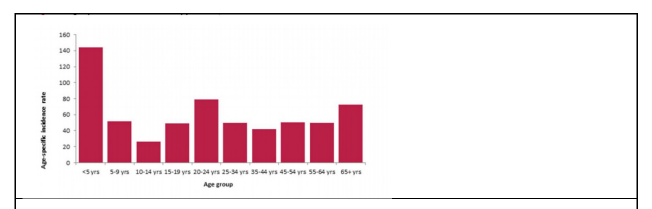
4. Additional information

* For each zoonotic agent

(a): Epidemiological evaluation (trends and sources) over time until recent/current situation for the different relevant matrixes (food, feed, animal). If relevant: the official "disease status" to be specified for the whole country and/or specific regions within the country

(b): If applicable





2. Evaluation of status, trends and relevance as a source for humans

A Campylobacter Stakeholder Group has been established and is working to reduce the prevalence of Campylobacter on Irish broilers.

3. Any recent specific action in the Member State or suggested for the European Union(b)

4. Additional information

Data submitted by Ireland is provided by private laboratories performing testing on industry samples performed under Regulation (EU) No 2017/1495. These laboratories do not provide the limits of detection of the enumeration method used. Therefore all data presented [<1000 CFU/g and >1000 CFU/g] is reported as positive as the limit is not provided.

* For each zoonotic agent

(a): Epidemiological evaluation (trends and sources) over time until recent/current situation for the different relevant matrixes (food, feed, animal). If relevant: the official "disease status" to be specified for the whole country and/or specific regions within the country

(b): If applicable

Food-borne Outbreaks

1. System in place for identification, epidemiological investigations and reporting of food-borne outbreaks

All medical practitioners, including clinical directors of diagnostic laboratories, are required to notify the Medical Officer of Health(MOH)/Director of Public Health (DPH) of certain <u>diseases</u> and unusual cluster of infectious disease. This information is used to investigate cases thus preventing spread of infection and further cases. The information will also facilitate the early identification of outbreaks. It is also used to monitor the burden and changing levels of diseases, which can provide the evidence for public health interventions such as immunisation.

Regional infectious disease outbreak investigations are led by regional Departments of Public Health, with assistance from laboratory, environmental health, clinical, food safety and veterinary colleagues where appropriate. National outbreak investigations are led by the Health Protection Surveillance Centre in collaboration with the afore mentioned colleagues.

The Computerised Infectious Disease Reporting system (CIDR) records outbreaks of notifiable infectious

diseases as well as any unusual clusters or changing patterns of any illness. Outbreaks can be created by linking together individual cases (events), for example in an outbreak of measles; while a large outbreak of norovirus may be created in CIDR to record summary data only, without each of the individual cases (events) being created for each case involved in the outbreak.

All unusual clusters, or changing patterns of illness (which includes outbreaks) of notifiable infectious diseases are notifiable documented by the system, including hospital outbreaks. The outbreak module in CIDR is used to manage surveillance of outbreaks and associated reporting.

2. Description of the types of outbreaks covered by the reporting

Outbreaks of all infectious diseases and clusters of colonisations of MDRO.

3. National evaluation of the reported outbreaks in the country^(a)

None

4. Descriptions of single outbreaks of special interest

Nil of note

5. Control measures or other actions taken to improve the situation

Not applicable

6. Any specific action decided in the Member State or suggested for the European Union as a whole on the basis of the recent/current situation

Not applicable

7. Additional information

Write text here please

(a): Trends in numbers of outbreaks and numbers of human cases involved, relevance of the different causative agents, food categories and the agent/food category combinations, relevance of the different type of places of food production and preparation in outbreaks, evaluation of the severity of the human cases.

Institutions and laboratories involved in antimicrobial resistance monitoring and reporting

The CVRL performs AMR monitoring and reporting.

Short description of the institutions and laboratories involved in data collection and reporting

General Antimicrobial Resistance Evaluation

1. Situation and epidemiological evolution (trends and sources) regarding AMR to critically important antimicrobials^(a) (CIAs) over time until recent situation

• The 2017 HPRA sales report which feeds in to the ESVAC project shows an increasing trend in the sale of 3rd and 4th generation cephalosporins and macrolides while sales of fluoroquinolones have fluctuated year on year from 2011-2017. According to the One Health Report published in January 2019, resistance to important antimicrobials (erythromycin) was absent or below EU average (ciprofloxacin) for *C. Jejuni* isolated from Irish poultry. MDR and resistance to CIAs was observed in imported poultry meat.

2. Public health relevance of the findings on food-borne AMR in animals and foodstuffs

Government published Ireland's first One Health report in January 2019 which allows evaluation of available data from humans and animals side by side, and begin to assess the relationship between antibiotic sales, use and resistance across the two sectors. MDR and resistance to critically important antimicrobials was observed in *Salmonella* isolates from imported chicken. In 2016 the proportion of ESBL *E. Coli* in Irish poultry meat was above the EU average. Resistance in *Salmonella* isolates from Irish pigs was above the EU average for several antimicrobials. The detection of AMR zoonoses in food animals at the point of slaughter and retail meat samples is very worrying for public health although correct food handling/kitchen hygiene and adequate cooking should mitigate the risk of transferring AMR food borne bacteria to humans.

3. Recent actions taken to control AMR in food producing animals and food

Government launch of National action plan to address AMR in 2017 with 44 actions to be carried out by 2020 to control the development and spread of AMR in food producing animal and food.

4. Any specific action decided in the Member State or suggestions to the European Union for actions to be taken against food-borne AMR threat

Enhanced surveillance in food to give a greater understanding of the risk posed. Further research on the link between use of antibiotic in animals and spread of resistance bacteria to humans, in particular a focus on role of the environment. It is proposed to include *Campylobacter coli* in the harmonised AMR monitoring carried out under EU 652/2013. As it stands, *C.coli* undergo culture for the purpose of collecting *C. Jejuni*. In 2019, DAFM are doing a one- off study of *C. coli* in pigs and based on the isolation rates year to date, about 230 pig caeca would be required. DAFM have developed the next generation technology of maldiTof, MIC and whole genome sequencing protocols for this work.

5. Additional information

Write text here please

- (a): The CIAs depends on the bacterial species considered and the harmonised set of substances tested within the framework of the harmonised monitoring:
- For Campylobacter spp., macrolides (erythromycin) and fluoroquinolones (ciprofloxacin);
- For Salmonella and E. coli, 3rd and 4th generation cephalosporins (cefotaxime) and fluoroquinolones (ciprofloxacin) and colistin (polymyxin);

General Description of Antimicrobial Resistance Monitoring*; Please add the matrix and bacterial species

1. General description of sampling design and strategy^(a)

With regard to additional information for 2018 AMR surveillance in Poultry, caecal samples were taken in all factories that slaughter poultry. The samples were taken representatively for *Campylobacter jejuni*, indicator commensal E. coli. ,ESBL- or AmpC- or carbapenemase-producing *Salmonella* spp. and *E. Coli* in accordance with CID 2013/652/EU. Monitoring for Salmonella was carried out in accordance with the National Salmonella Control Plan.

In relation to the retail fresh poultry meat samples, this sampling was carried out nationwide, broken down by county with the choice of premises left up to the sampling officer to select and sampling was done on an objective basis.

2. Stratification procedure per animal population and food category

All commercial poultry flocks were sampled at point of slaughter. All food samples were of fresh meat on sale in retail outlets.

3. Randomisation procedure per animal population and food category

The strategy was based on the selection of a random sample, which is statistically representative of the population to be analysed. Each commercial poultry unit, within the framework population, had a specified probability of being selected.

The retail outlets sampled were selected randomly based on population density.

4. Analytical method used for detection and confirmation(b)

EURL protocols using ESBL and Carbapenamase isolation with Chrom ID Carb and OXA-48 (Biomerieux) and Mc Conkey +CTX (E and O labs). Campylobacter isolation is done according to **ISO 10272-1:2006.** On the caeca from 3 birds per flock.

5. Laboratory methodology used for detection of antimicrobial resistance(C)

MIC testing As per Tables 1 and 4 (Salmonella and E. coli) and table 2 (C. jejuni) of 2013/652/EU

6. Results of investigation

N/A

7. Additional information

N/A

* to be filled in per combination of bacterial species/matrix

(a): Method of sampling (description of sampling technique: stage of sampling, type of sample, sampler), Frequency of sampling, Procedure of selection of isolates for susceptibility testing, Method used for collecting data.

(b): Analytical method used for detection and confirmation: according to the legislation, the protocols developed by the EURL-AR should be used and reported here. In the case of the voluntary specific monitoring on Carbapenemase-producers, the selective media used (commercial plates, 'in house' media) should be also reported here. In general, any variation with regard to the EURL-AR protocols should be stated here, number of isolates isolated per sample, in particular for *Campylobacter* spp... (c): Antimicrobials included, Cut-off values