

France

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

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

IN 2014

PREFACE

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

The report contains information on trends and sources of zoonoses and zoonotic agents in France during the year 2014.

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.

* 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

Table Susceptible animal population

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

DISEASE STATUS TABLES

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

Region	Total number of herds	Number of infected herds	Number of herds with status officially free	Number of animals positive in microbiological testing under investigation	Number of animals tested by microbiology under investigation	Number of seropositive animals under investigation	Number of suspended herds under investigation	Number of serologically tested animals under investigation	Number of infected herds under surveillance	Number of animals tested under surveillance	Number of herds tested under surveillance	Total number of animals
France	118,421	0	118,298	0	269	28	30	4,915	0	1,361,339	36,226	7,001,465

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

Region	Number of animals positive in microbiological testing												Number of animals tested by microbiology under investigation												Number of animals positive to BST under investigation												Number of seropositive animals under investigation												Number of suspended herds under investigation												Number of animals serologically tested under investigation												Number of abortions due to Brucella abortus												Number of isolations of Brucella infections												Number of notified abortions whatever cause												Number of infected herds tested under surveillance by bulk milk												Number of animals or pools tested under surveillance by bulk milk												Number of herds tested under surveillance by bulk milk												Number of animals tested under surveillance												Number of herds tested under surveillance											
	Total number of herds	Number of infected herds	Number of herds with status officially free	Number of investigations of suspect cases	Number of animals positive in microbiological testing under investigation	Number of animals tested by microbiology under investigation	Number of animals positive to BST under investigation	Number of seropositive animals under investigation	Number of suspended herds under investigation	Number of animals serologically tested under investigation	Number of abortions due to Brucella abortus	Number of isolations of Brucella infections	Number of notified abortions whatever cause	Number of infected herds tested under surveillance by bulk milk	Number of animals or pools tested under surveillance by bulk milk	Number of herds tested under surveillance by bulk milk	Number of animals tested under surveillance	Number of herds tested under surveillance																																																																																																																																																						
France	212,550	0	212,494	0	21	3	34	106	67,017	0	0	65,743	0	56,995	56,132	1,430,874	117,194																																																																																																																																																							

DISEASE STATUS TABLES

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

Region	Total number of herds	Number of infected herds	Number of herds with status officially free	Number of animals detected positive in bacteriological examination	Number of animals with suspicious lesions of tuberculosis examined and submitted to histopathological and bacteriological examinations	Number of tuberculin tests carried out before the introduction into the herds	Number of animals tested with tuberculin routine testing	Interval between routine tuberculin tests	Total number of animals
France	212,550	107	212,290	25	532	139,429	709,400	12	18,962,012

PREVALENCE TABLES

Table BRUCELLA in animal

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Total units tested	Total units positive	Zoonoses	N of units positive
Pigs - Farm (not specified) - France - animal sample (not specified) - Clinical investigations - Official sampling - Suspect sampling	herd/flock	19	6	Brucella - B. suis	6

Table CAMPYLOBACTER in food

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from poultry, unspecified - Retail - France - - Surveillance - Official sampling - Selective sampling	single	25	Gram	202	21	Campylobacter - Campylobacter spp., unspecified	21

Table ECHINOCOCCUS in animal

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Total units tested	Total units positive	Zoonoses	N of units positive
Alpine chamois - wild - Natural habitat - France - - Survey - Not applicable - Convenient sampling	animal	1	0	Echinococcus	0
Beavers - wild - Natural habitat - France - - Survey - Not applicable - Convenient sampling	animal	6	0	Echinococcus	0
Cats - pet animals - Veterinary clinics - France - animal sample - faeces - Survey - Not applicable - Convenient sampling	animal	676	10	Echinococcus	10
Cats - pet animals - Veterinary clinics - France - animal sample - organ/tissue - Survey - Not applicable - Convenient sampling	animal	5	0	Echinococcus	0
Cattle (bovine animals) - Farm (not specified) - France - - Survey - Not applicable - Convenient sampling	animal	3	0	Echinococcus	0
Dogs - pet animals - Veterinary clinics - France - animal sample - faeces - Survey - Not applicable - Convenient sampling	animal	373	3	Echinococcus	3
Foxes - wild - Hunting - France - animal sample - organ/tissue - Survey - Not applicable - Convenient sampling	animal	41	4	Echinococcus	4
Foxes - wild - Natural habitat - France - animal sample - faeces - Survey - Not applicable - Convenient sampling	animal	95	14	Echinococcus	14
Monkeys - zoo animal - Natural habitat - France - - Survey - Not applicable - Convenient sampling	animal	1	1	Echinococcus	1
Pigs - Farm (not specified) - France - - Survey - Not applicable - Convenient sampling	animal	1	0	Echinococcus	0
Sheep - Farm (not specified) - France - - Survey - Not applicable - Convenient sampling	animal	3	0	Echinococcus	0
Sheep - Natural habitat - France - - Survey - Not applicable - Convenient sampling	animal	1	0	Echinococcus	0

Table ESCHERICHIA COLI, PATHOGENIC in food

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Cheeses, made from unspecified milk or other animal milk - unspecified - Processing plant - France - food sample (not specified) - Surveillance - Official sampling - Objective sampling	single	25	Gram	1052	2	Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC O26:H11 - eae positive vtx1 positive vtx2 negative	2
Seeds, sprouted - Retail - France - Surveillance - Official sampling - Selective sampling	single	25	Gram	249	0	Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC)	0

Table HISTAMINE in food

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Fish - Fishery products which have undergone enzyme maturation treatment in brine - Retail - France - - Surveillance - Official sampling - Objective sampling	single	250	Gram	33	0	>200 to <= 400	Histamine	0	0
						>100 to <= 200	Histamine	0	0
						> 400	Histamine	0	0
						<= 100	Histamine	0	4
Fish - marinated - Retail - France - - Surveillance - Official sampling - Objective sampling	single	250	Gram	34	0	>200 to <= 400	Histamine	0	0
						>100 to <= 200	Histamine	0	0
						> 400	Histamine	0	0
						<= 100	Histamine	0	6
Fish - raw - Retail - France - - Surveillance - Official sampling - Objective sampling	single	250	Gram	238	2	>200 to <= 400	Histamine	0	1
						>100 to <= 200	Histamine	0	0
						> 400	Histamine	0	1
						<= 100	Histamine	0	30
Fish - smoked - Retail - France - - Surveillance - Official sampling - Objective sampling	single	250	Gram	38	0	>200 to <= 400	Histamine	0	0
						>100 to <= 200	Histamine	0	0
						> 400	Histamine	0	0
						<= 100	Histamine	0	6
Fishery products, unspecified - cooked - Retail - France - - Surveillance - Official sampling - Objective sampling	single	250	Gram	197	0	>200 to <= 400	Histamine	0	0
						>100 to <= 200	Histamine	0	0
						> 400	Histamine	0	0
						<= 100	Histamine	0	19

Table LISTERIA in food

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Bakery products - desserts - Retail - France - - Surveillance - Official sampling - Selective sampling	single	25	Gram	1966	0	>100	Listeria - L. monocytogenes	1,966	0
						<= 100	Listeria - L. monocytogenes		
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - France - - Surveillance - Official sampling - Selective sampling	single	25	Gram	1052	20	>100	Listeria - L. monocytogenes	1,052	1
						<= 100	Listeria - L. monocytogenes		
Dairy products (excluding cheeses) - ice-cream - Retail - France - - Surveillance - Official sampling - Selective sampling	single	25	Gram	318	0	>100	Listeria - L. monocytogenes	318	0
						<= 100	Listeria - L. monocytogenes		
Fish - unspecified - Retail - France - - Surveillance - Official sampling - Selective sampling	single	25	Gram	577	21	>100	Listeria - L. monocytogenes	577	2
						<= 100	Listeria - L. monocytogenes		
Fruits and vegetables - Retail - France - - Surveillance - Official sampling - Selective sampling	single	25	Gram	2424	0	detection	Listeria - L. monocytogenes	2,424	0
Juice - Retail - France - - Surveillance - Official sampling - Selective sampling	single	25	Gram	37	0	detection	Listeria - L. monocytogenes	37	0
Meat from bovine animals - fresh - Retail - France - - Surveillance - Official sampling - Selective sampling	single	25	Gram	1	0	>100	Listeria - L. monocytogenes	1	0
						<= 100	Listeria - L. monocytogenes		
Meat from bovine animals - meat preparation - Retail - France - - Surveillance - Official sampling - Selective sampling	single	25	Gram	95	0	>100	Listeria - L. monocytogenes	95	0
						<= 100	Listeria - L. monocytogenes		
Meat from pig - meat preparation - Retail - France - - Surveillance - Official sampling - Selective sampling	single	25	Gram	2389	45	>100	Listeria - L. monocytogenes	2,389	0
						<= 100	Listeria - L. monocytogenes		
Meat from pig - meat products - Retail - France - - Surveillance - Official sampling - Selective sampling	single	25	Gram	1310	2	>100	Listeria - L. monocytogenes	1,310	2
						<= 100	Listeria - L. monocytogenes		
Meat from pig - meat products - Retail - France - - Surveillance - Official sampling - Selective sampling	single	25	Gram	2181	2	>100	Listeria - L. monocytogenes	2,181	2
						<= 100	Listeria - L. monocytogenes		
Meat from poultry, unspecified - meat products - Retail - France - - Surveillance - Official sampling - Selective sampling	single	25	Gram	87	0	>100	Listeria - L. monocytogenes	87	0
						<= 100	Listeria - L. monocytogenes		
				322	1	>100	Listeria - L. monocytogenes	322	0
						<= 100	Listeria - L. monocytogenes	322	1
Mushrooms - Retail - France - - Surveillance - Official sampling - Selective sampling	single	25	Gram	421	0	detection	Listeria - L. monocytogenes	421	0
Seeds, sprouted - Retail - France - - Surveillance - Official sampling - Selective sampling	single	25	Gram	249	0	detection	Listeria - L. monocytogenes	249	0
Spices and herbs - Retail - France - - Surveillance - Official sampling - Selective sampling	single	25	Gram	672	0	detection	Listeria - L. monocytogenes	672	0

Table LYSSAVIRUS (RABIES) in animal

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Total units tested	Total units positive	Zoonoses	N of units positive
Bats - wild - Natural habitat - France - - Monitoring - Official sampling - Suspect sampling	animal	459	3	Lyssavirus (rabies) - EBLV-2	3
Bats - zoo animal - Zoo - France - - Monitoring - Official sampling - Suspect sampling	animal	2	0	Lyssavirus (rabies)	0
Cats - pet animals - Veterinary clinics - France - - Control and eradication programmes - Official sampling - Suspect sampling	animal	666	0	Lyssavirus (rabies)	0
Cattle (bovine animals) - Farm (not specified) - France - - Clinical investigations - Official sampling - Suspect sampling	animal	9	0	Lyssavirus (rabies)	0
Dogs - pet animals - Veterinary clinics - France - - Control and eradication programmes - Official sampling - Suspect sampling	animal	627	0	Lyssavirus (rabies)	0
Ferrets - pet animals - Veterinary clinics - France - - Monitoring - Official sampling - Suspect sampling	animal	2	0	Lyssavirus (rabies)	0
Ferrets - wild - Natural habitat - France - - Monitoring - Official sampling - Suspect sampling	animal	3	0	Lyssavirus (rabies)	0
Foxes - wild - Natural habitat - France - - Monitoring - Official sampling - Suspect sampling	animal	42	0	Lyssavirus (rabies)	0
Marten - wild - Natural habitat - France - - Monitoring - Official sampling - Suspect sampling	animal	8	0	Lyssavirus (rabies)	0
Marten - wild - Zoo - France - - Monitoring - Official sampling - Suspect sampling	animal	1	0	Lyssavirus (rabies)	0
Mice - laboratory animal - Veterinary clinics - France - - Monitoring - Official sampling - Suspect sampling	animal	2	0	Lyssavirus (rabies)	0
Mice - wild - Natural habitat - France - - Monitoring - Official sampling - Suspect sampling	animal	3	0	Lyssavirus (rabies)	0
Minks - wild - Natural habitat - France - - Monitoring - Official sampling - Suspect sampling	animal	1	0	Lyssavirus (rabies)	0
Monkeys - zoo animal - Zoo - France - - Monitoring - Official sampling - Suspect sampling	animal	1	0	Lyssavirus (rabies)	0
Raccoons - wild - Natural habitat - France - - Monitoring - Official sampling - Suspect sampling	animal	1	0	Lyssavirus (rabies)	0
Raccoons - wild - Zoo - France - - Monitoring - Official sampling - Suspect sampling	animal	1	0	Lyssavirus (rabies)	0
Rats - wild - Natural habitat - France - - Monitoring - Official sampling - Suspect sampling	animal	2	0	Lyssavirus (rabies)	0
Rodents - pet animal - Veterinary clinics - France - - Monitoring - Official sampling - Suspect sampling	animal	1	0	Lyssavirus (rabies)	0
Rodents - wild - Natural habitat - France - - Monitoring - Official sampling - Suspect sampling	animal	2	0	Lyssavirus (rabies)	0
Sheep - Farm (not specified) - France - - Clinical investigations - Official sampling - Suspect sampling	animal	1	0	Lyssavirus (rabies)	0
Solipeds, domestic - Farm (not specified) - France - - Clinical investigations - Official sampling - Suspect sampling	animal	1	0	Lyssavirus (rabies)	0
Squirrels - wild - Natural habitat - France - - Monitoring - Official sampling - Suspect sampling	animal	2	0	Lyssavirus (rabies)	0
Squirrels - wild - Veterinary clinics - France - - Monitoring - Official sampling - Suspect sampling	animal	1	0	Lyssavirus (rabies)	0
Squirrels - zoo animal - Veterinary clinics - France - - Monitoring - Official sampling - Suspect sampling	animal	1	0	Lyssavirus (rabies)	0
Wolves - zoo animal - Zoo - France - - Monitoring - Official sampling - Suspect sampling	animal	1	0	Lyssavirus (rabies)	0

Table SALMONELLA in animal

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	N of flocks under control programme	Target verification	Total units tested	Total units positive	Zoonoses	N of units positive
Gallus gallus (fowl) - elite breeding flocks for broiler production line - Farm (not specified) - France - environmental sample (not specified) - Control and eradication programmes - Official and industry sampling - Census	herd/flock	52	N	52	0	Salmonella	0
Gallus gallus (fowl) - elite breeding flocks for broiler production line - Farm (not specified) - France - environmental sample (not specified) - Control and eradication programmes - Official and industry sampling - Census	herd/flock	11	Y	11	0	Salmonella	0
Gallus gallus (fowl) - elite breeding flocks for egg production line - Farm (not specified) - France - environmental sample (not specified) - Control and eradication programmes - Official and industry sampling - Census	herd/flock	7	Y	7	0	Salmonella	0
Gallus gallus (fowl) - elite breeding flocks for egg production line - Farm (not specified) - France - environmental sample (not specified) - Control and eradication programmes - Official and industry sampling - Census	herd/flock	1	N	1	0	Salmonella	0
Gallus gallus (fowl) - grandparent breeding flocks for broiler production line - Farm (not specified) - France - environmental sample (not specified) - Control and eradication programmes - Official and industry sampling - Census	herd/flock	358	N	358	0	Salmonella	0
Gallus gallus (fowl) - grandparent breeding flocks for broiler production line - Farm (not specified) - France - environmental sample (not specified) - Control and eradication programmes - Official and industry sampling - Census	herd/flock	363	Y	363	0	Salmonella	0
Gallus gallus (fowl) - grandparent breeding flocks for egg production line - Farm (not specified) - France - environmental sample (not specified) - Control and eradication programmes - Official and industry sampling - Census	herd/flock	46	Y	46	0	Salmonella	0
Gallus gallus (fowl) - grandparent breeding flocks for egg production line - Farm (not specified) - France - environmental sample (not specified) - Control and eradication programmes - Official and industry sampling - Census	herd/flock	44	N	44	0	Salmonella	0
Gallus gallus (fowl) - laying hens - Farm (not specified) - France - environmental sample (not specified) - Control and eradication programmes - Official and industry sampling - Census	herd/flock	4928	Y	4928	57	Salmonella - S. Enteritidis	38
						Salmonella - S. Typhimurium	18
						Salmonella - S. Typhimurium, monophasic	1
Gallus gallus (fowl) - laying hens - Farm (not specified) - France - environmental sample (not specified) - Control and eradication programmes - Official and industry sampling - Census	herd/flock	2387	N	2387	9	Salmonella - S. Enteritidis	2
						Salmonella - S. Typhimurium	6
						Salmonella - S. Typhimurium, monophasic	1
Gallus gallus (fowl) - parent breeding flocks for broiler production line - Farm (not specified) - France - environmental sample (not specified) - Control and eradication programmes - Official and industry sampling - Census	herd/flock	1199	N	1199	4	Salmonella - S. Enteritidis	2
						Salmonella - S. Hadar	1
						Salmonella - S. Virchow	1
Gallus gallus (fowl) - parent breeding flocks for broiler production line - Farm (not specified) - France - environmental sample (not specified) - Control and eradication programmes - Official and industry sampling - Census	herd/flock	1442	Y	1442	11	Salmonella - S. Enteritidis	5
						Salmonella - S. Infantis	1
						Salmonella - S. Typhimurium	5
Gallus gallus (fowl) - parent breeding flocks for egg production line - Farm (not specified) - France - environmental sample (not specified) - Control and eradication programmes - Official and industry sampling - Census	herd/flock	135	Y	135	0	Salmonella	0
Gallus gallus (fowl) - parent breeding flocks for egg production line - Farm (not specified) - France - environmental sample (not specified) - Control and eradication programmes - Official and industry sampling - Census	herd/flock	93	N	93	0	Salmonella	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	N of flocks under control programme		Target verification	Total units tested	Total units positive	Zoonoses	N of units positive
		71020	Y					
Other poultry - Farm (not specified) - France - environmental sample (not specified) - Control and eradication programmes - Official and industry sampling - Census	herd/flock	71020	Y	71020	457	Salmonella - S. Enteritidis Salmonella - S. Typhimurium Salmonella - S. Typhimurium, monophasic	135 265 57	
Turkeys - grandparent breeding flocks - Farm (not specified) - France - environmental sample (not specified) - Control and eradication programmes - Official and industry sampling - Census	herd/flock	57	N	57	0	Salmonella	0	
Turkeys - grandparent breeding flocks - Farm (not specified) - France - environmental sample (not specified) - Control and eradication programmes - Official and industry sampling - Census	herd/flock	59	Y	59	0	Salmonella	0	
Turkeys - parent breeding flocks - Farm (not specified) - France - environmental sample (not specified) - Control and eradication programmes - Official and industry sampling - Census	herd/flock	670	Y	670	3	Salmonella - S. Enteritidis Salmonella - S. Typhimurium Salmonella - S. Typhimurium, monophasic	1 1 1	
Turkeys - parent breeding flocks - Farm (not specified) - France - environmental sample (not specified) - Control and eradication programmes - Official and industry sampling - Census	herd/flock	493	N	493	1	Salmonella - S. Typhimurium, monophasic	1	

Table SALMONELLA in food

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Bakery products - desserts - Retail - France - - Surveillance - Official sampling - Selective sampling	single	25	Gram	1966	0	Salmonella - Salmonella spp., unspecified	0
Cheeses, made from unspecified milk or other animal milk - unspecified - Retail - France - - Surveillance - Official sampling - Selective sampling	single	25	Gram	64	0	Salmonella - Salmonella spp., unspecified	0
Dairy products (excluding cheeses) - ice-cream - Retail - France - - Surveillance - Official sampling - Selective sampling	single	25	Gram	318	0	Salmonella - Salmonella spp., unspecified	0
Fish - unspecified - Retail - France - - Surveillance - Official sampling - Selective sampling	single	25	Gram	281	0	Salmonella - Salmonella spp., unspecified	0
Fruits and vegetables - Retail - France - - Surveillance - Official sampling - Selective sampling	single	25	Gram	2424	0	Salmonella - Salmonella spp., unspecified	0
Juice - Retail - France - - Surveillance - Official sampling - Selective sampling	single	25	Gram	37	0	Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - Cutting plant - France - - Surveillance - Official sampling - Objective sampling	single	50	Gram	33	1	Salmonella	1
Meat from bovine animals - meat preparation - Retail - France - - Surveillance - Official sampling - Selective sampling	single	25	Gram	95	0	Salmonella - Salmonella spp., unspecified	0
Meat from broilers (Gallus gallus) - Slaughterhouse - France - food sample - neck skin - Surveillance - Official sampling - Objective sampling	batch	25	Gram	1616	210	Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	10
						Salmonella - Salmonella spp., unspecified	200
Meat from pig - meat products - Retail - France - - Surveillance - Official sampling - Selective sampling	single	25	Gram	1102	0	Salmonella - Salmonella spp., unspecified	0
Meat from poultry, unspecified - meat products - Retail - France - - Surveillance - Official sampling - Selective sampling	single	25	Gram	322	0	Salmonella - Salmonella spp., unspecified	0
Meat from turkey - Slaughterhouse - France - food sample - neck skin - Surveillance - Official sampling - Objective sampling	batch	25	Gram	1183	192	Salmonella - S. Enteritidis	1
						Salmonella - S. Typhimurium	14
						Salmonella - Salmonella spp., unspecified	177
Meat, mixed meat - meat preparation - Cutting plant - France - - Surveillance - Official sampling - Objective sampling	single	50	Gram	121	5	Salmonella	5
Mushrooms - Retail - France - - Surveillance - Official sampling - Selective sampling	single	25	Gram	421	8	Salmonella - Salmonella spp., unspecified	8
Seeds, sprouted - Retail - France - - Surveillance - Official sampling - Selective sampling	single	25	Gram	249	0	Salmonella - Salmonella spp., unspecified	0
Spices and herbs - Retail - France - - Surveillance - Official sampling - Selective sampling	single	25	Gram	672	11	Salmonella - Salmonella spp., unspecified	11

Table TRICHIINELLA in animal

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Total units tested	Total units positive	Zoonoses	N of units positive
Pigs - Slaughterhouse - France - animal sample - organ/tissue - Surveillance - Official sampling - Objective sampling	animal	37613 704	0	Trichinella	0
Solipeds, domestic - horses - Slaughterhouse - France - animal sample - organ/tissue - Surveillance - Official sampling - Objective sampling	animal	16500	0	Trichinella	0
Wild boars - wild - Slaughterhouse - France - animal sample - organ/tissue - Surveillance - Official sampling - Objective sampling	animal	27804	0	Trichinella	0

FOODBORNE OUTBREAKS TABLES

Foodborne Outbreaks: summarized data

Causative agent	Food vehicle	Outbreak strength	Strong				Weak			
			N outbreaks	N human cases	N hospitalized	N deaths	N outbreaks	N human cases	N hospitalized	N deaths
Bacillus - <i>B. cereus</i>	Milk						1	20	0	0
	Mixed food	3	170	0	0	30	159	11	0	0
	Other foods	10	178	18	0	131	1,213	30	0	0
	Sweets and chocolate	1	8	0	0					
	Tap water, including well water					2	36	6	0	0
	Cereal products including rice and seeds/pulses (nuts, almonds)					1	31	1	0	0
	Vegetables and juices and other products thereof	1	68	0	0	10	159	1	0	0
	Crustaceans, shellfish, molluscs and products thereof	2	8	0	0	2	4	0	0	0
	Fish and fish products					8	120	6	0	0
	Broiler meat (<i>Gallus gallus</i>) and products thereof	2	5	0	0	7	22	2	0	0
	Other or mixed red meat and products thereof					11	48	7	0	0
	Sheep meat and products thereof					1	3	0	0	0
	Pig meat and products thereof					6	55	0	0	0
	Bovine meat and products thereof					11	52	5	0	0
	Eggs and egg products					10	51	6	0	0
	Cheese					4	31	0	0	0
	Dairy products (other than cheeses)					2	5	0	0	0
	Meat and meat products					4	22	2	0	0
Calicivirus	Mixed food					2	31	1	0	0
	Other foods					6	90	1	0	0
Calicivirus - norovirus (Norwalk-like virus)	Mixed food					2	24	4	0	0
	Other foods	1	56	0	0	30	379	26	0	0
	Vegetables and juices and other products thereof					1	31	2	0	0
	Crustaceans, shellfish, molluscs and products thereof	13	72	3	0	10	53	3	0	0
	Eggs and egg products					4	72	1	0	0
Campylobacter - <i>C. coli</i>	Mixed food					1	4	1	0	0
	Other foods					1	6	1	0	0
	Pig meat and products thereof					1	2	2	0	0
Campylobacter - <i>C. jejuni</i>	Mixed food					3	7	1	0	0
	Other foods					6	133	5	0	0
	Vegetables and juices and other products thereof					1	5	0	0	0
	Turkey meat and products thereof					1	5	0	0	0
	Broiler meat (<i>Gallus gallus</i>) and products thereof	1	3	1	0	1	2	0	0	0
	Other or mixed red meat and products thereof	1	3	0	0	3	7	1	0	0
	Eggs and egg products					2	5	2	0	0

Causative agent	Food vehicle	Outbreak strength	Strong				Weak			
			N		N hospitalized	N deaths	N		N hospitalized	N deaths
			N outbreaks	N human cases			N outbreaks	N human cases		
Campylobacter - Campylobacter spp., unspecified	Other foods				6	15	1	0		
	Crustaceans, shellfish, molluscs and products thereof				1	2	0	0		
	Broiler meat (<i>Gallus gallus</i>) and products thereof	4	32	0	0	3	23	0	0	
	Other or mixed red meat and products thereof				1	2	0	0		
	Eggs and egg products				1	2	0	0		
Clostridium - <i>C. botulinum</i>	Other foods	1	4	0	0	1	2	2	0	
Clostridium - <i>C. perfringens</i>	Mixed food	1	51	0	0	7	171	1	0	
	Other foods	5	92	0	0	42	442	5	0	
	Vegetables and juices and other products thereof				1	3	1	0		
	Crustaceans, shellfish, molluscs and products thereof	1	2	0	0	2	4	0	0	
	Fish and fish products				2	36	0	0		
	Turkey meat and products thereof	1	20	0	0	1	22	0	0	
	Broiler meat (<i>Gallus gallus</i>) and products thereof				1	4	0	0		
	Other or mixed red meat and products thereof	1	31	0	0	3	73	0	0	
	Pig meat and products thereof	2	156	0	0	5	191	1	0	
	Bovine meat and products thereof	1	10	0	0	2	19	0	0	
	Eggs and egg products				1	11	1	0		
	Dairy products (other than cheeses)				1	2	0	0		
	Meat and meat products	2	55	0	0	5	115	5	0	
Clostridium - Clostridium spp., unspecified	Mixed food				6	79	1	0		
	Other foods				4	14	0	0		
	Vegetables and juices and other products thereof				1	4	0	0		
	Fish and fish products				3	10	0	0		
	Broiler meat (<i>Gallus gallus</i>) and products thereof				3	21	0	0		
	Other or mixed red meat and products thereof				1	4	0	0		
	Pig meat and products thereof				2	24	0	0		
	Bovine meat and products thereof				3	42	1	0		
	Meat and meat products				2	11	0	0		
Escherichia coli, pathogenic - <i>E.coli</i> , pathogenic, unspecified	Other foods	2	116	1	0	18	258	10	0	
	Vegetables and juices and other products thereof				1	2	0	0		
	Bovine meat and products thereof				1	2	0	0		
	Cheese				1	3	0	0		
	Dairy products (other than cheeses)	1	3	1	0					
Escherichia coli, pathogenic - Verotoxigenic <i>E. coli</i> (VTEC)	Other foods					1	2	0	0	
Hepatitis virus - Hepatitis A virus	Other foods	1	3	3	0					
Histamine	Other foods	1	2	2	0	11	41	7	0	
	Fish and fish products	4	23	2	0	16	85	6	0	
Marine biotoxins	Other foods					8	23	1	0	
	Crustaceans, shellfish, molluscs and products thereof					3	13	0	0	
Marine biotoxins - ciguatoxin	Other foods					2	5	1	0	

Causative agent	Food vehicle	Outbreak strength		Strong				Weak			
				N	N	N	N	N	N	N	N
		Strong	Weak	outbreaks	human cases	outbreaks	human cases	hospitalized	deaths	outbreaks	human cases
Marine biotoxins - ciguatoxin	Crustaceans, shellfish, molluscs and products thereof	5	21	0	0	9	34	5	0	5	0
	Fish and fish products					11	41	6	1		
Mushroom toxins	Vegetables and juices and other products thereof					2	7	1	0		
	Cheese					1	11	0	0		
Salmonella	Milk	2	10	6	0	1	2	2	0		
	Mixed food					6	46	1	0		
	Other foods	5	125	10	0	30	267	11	0		
	Cereal products including rice and seeds/pulses (nuts, almonds)					1	20	0	0		
	Vegetables and juices and other products thereof					1	8	0	0		
	Crustaceans, shellfish, molluscs and products thereof					4	12	3	0		
	Broiler meat (<i>Gallus gallus</i>) and products thereof					4	20	4	0		
	Other or mixed red meat and products thereof					3	9	3	0		
	Pig meat and products thereof	1	21	1	0	9	88	13	0		
	Bovine meat and products thereof					2	7	2	0		
	Eggs and egg products	3	25	5	0	15	51	19	0		
	Cheese					1	2	1	0		
	Meat and meat products					1	2	0	0		
Salmonella - S. Bovismorbificans	Fish and fish products					1	2	1	0		
Salmonella - S. enterica subsp. <i>arizona</i> e	Fish and fish products					1	5	1	0		
	Eggs and egg products					1	10	0	0		
Salmonella - S. Enteritidis	Mixed food	1	5	1	0						
	Other foods	2	7	2	0	14	87	17	0		
	Broiler meat (<i>Gallus gallus</i>) and products thereof					2	5	3	0		
	Sheep meat and products thereof					1	2	1	0		
	Pig meat and products thereof					1	2	1	0		
	Bovine meat and products thereof	1	3	1	0						
	Eggs and egg products	4	24	5	0	11	50	17	0		
	Cheese	5	54	6	0	2	20	3	0		
Salmonella - S. Paratyphi B	Other foods					1	4	4	0		
	Cereal products including rice and seeds/pulses (nuts, almonds)					1	3	0	0		
	Eggs and egg products					1	3	0	0		
Salmonella - S. Typhimurium	Mixed food					1	3	2	0		
	Other foods	2	12	1	0	5	41	8	0		
	Pig meat and products thereof	2	6	0	0	3	23	3	0		
	Eggs and egg products	7	48	13	0	3	25	2	0		
	Cheese					1	3	2	0		
Salmonella - S. Typhimurium, monophasic	Milk					1	3	0	0		
	Other foods					1	27	1	0		

Causative agent	Food vehicle	Outbreak strength	Strong				Weak			
			N		N hospitalized	N deaths	N		N hospitalized	N deaths
			N outbreaks	N human cases			N outbreaks	N human cases		
Salmonella - S. Typhimurium, monophasic	Other or mixed red meat and products thereof					1	4	1	0	
	Pig meat and products thereof	7	39	28	0	4	69	5	0	
Shigella	Mixed food					1	2	0	0	
	Other foods					1	2	0	0	
Shigella - S. flexneri	Other or mixed red meat and products thereof					1	4	2	0	
Shigella - S. sonnei	Broiler meat (<i>Gallus gallus</i>) and products thereof					1	2	1	0	
Staphylococcal enterotoxins	Milk				2		6	4	0	
	Mixed food	1	9	0	0	53	307	19	0	
	Other foods	1	8	2	0	134	1,048	50	0	
	Sweets and chocolate					2	20	0	0	
	Cereal products including rice and seeds/pulses (nuts, almonds)					5	62	1	0	
	Vegetables and juices and other products thereof	2	18	3	0	16	181	15	0	
	Crustaceans, shellfish, molluscs and products thereof	1	3	0	0	15	55	2	0	
	Fish and fish products	1	2	1	0	14	71	11	0	
	Turkey meat and products thereof					2	10	3	0	
	Broiler meat (<i>Gallus gallus</i>) and products thereof	2	6	0	0	13	44	5	0	
	Other or mixed red meat and products thereof					21	72	8	0	
	Sheep meat and products thereof					2	8	0	0	
	Pig meat and products thereof	1	10	0	0	16	70	12	0	
	Bovine meat and products thereof					16	126	9	0	
	Eggs and egg products					15	105	6	0	
	Cheese					8	23	2	0	
	Dairy products (other than cheeses)					5	49	0	0	
	Meat and meat products					4	11	0	0	
Unknown	Mixed food					16	52	4	0	
	Other foods					135	1,306	32	0	
	Tap water, including well water					1	2	0	0	
	Drinks, including bottled water					1	2	2	0	
	Vegetables and juices and other products thereof					10	438	5	0	
	Crustaceans, shellfish, molluscs and products thereof	1	3	0	0	17	56	2	0	
	Fish and fish products					9	58	2	0	
	Turkey meat and products thereof					1	2	0	0	
	Broiler meat (<i>Gallus gallus</i>) and products thereof					3	23	0	0	
	Other or mixed red meat and products thereof					3	10	1	0	
	Sheep meat and products thereof					2	5	0	0	
	Pig meat and products thereof					4	42	0	0	
	Bovine meat and products thereof					5	21	1	0	
	Eggs and egg products					3	16	1	0	
	Cheese					2	6	0	0	
	Meat and meat products					1	2	0	0	

Causative agent	Food vehicle	Outbreak strength	Strong				Weak			
			N outbreaks	N human cases	N hospitalized	N deaths	N outbreaks	N human cases	N hospitalized	N deaths
Vibrio - V. parahaemolyticus	Other foods						2	4	0	0
	Crustaceans, shellfish, molluscs and products thereof	1	10	0	0					
	Fish and fish products						1	2	1	0
Viruses	Other foods						8	151	3	1
	Crustaceans, shellfish, molluscs and products thereof	1	6	0	0	14	63	3	0	
	Fish and fish products						1	20	0	0
	Other or mixed red meat and products thereof						1	3	0	0
	Pig meat and products thereof						2	26	4	0
	Eggs and egg products						1	8	0	0
	Cheese						3	19	2	0
Yersinia - Y. enterocolitica	Mixed food						1	112	2	0
	Pig meat and products thereof						1	2	0	0

Strong Foodborne Outbreaks: detailed data

Causative agent	FBO nat. code	Outbreak type	More food vehicle	Food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory vehicle factors	Comment	N outbreaks	N human cases	N hosp.	N deaths
Bacillus - B. cereus	FR - 14/004/02	General	Other foods		Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Others	Unknown	Unknown	Unprocessed contaminated ingredient		1	7	7	0
	FR - 14/061/01	General	Other foods		Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Others	Unknown	Unknown	Unknown		1	13	7	0
	FR - 14/064/021	Household / domestic kitchen	Other foods		Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Household	Unknown	Unknown	Unknown		1	17	0	0
	FR - 14/075/063	General	Other foods		Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Canteen or workplace catering	Unknown	Unknown	Unknown		1	3	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Bacillus - B. cereus	FR - 14/091/08	General	Other foods	Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Others	Unknown	Unknown	Infected food handler			1	20	0	0
	FR - 14/092/038	General	Other foods		Others	Unknown	Unknown	Unknown			1	40	3	0
	FR - 14/092/047	General	Other foods		Canteen or workplace catering	Unknown	Unknown	Unprocessed contaminated ingredient			1	29	0	0
	FR - 14/095/018	General	Other foods		School or kindergarten	Unknown	Unknown	Unknown			1	7	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Bacillus - B. cereus	FR - 14/974/09	General	Other foods	Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Others	Unknown	Unknown	Infected food handler			1	17	1	0
	FR - 15/971/01	General	Other foods		Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	25	0	0
	FR - 663787	General	Sweets and chocolate		Canteen or workplace catering	Unknown	Unknown	Unknown			1	8	0	0
	FR - 664487	General	Broiler meat (Gallus gallus) and products thereof		Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	2	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory food vehicle factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Bacillus - B. cereus	FR - 665082	General	Crustaceans, shellfish, molluscs and products thereof		Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Others	Unknown	Unknown	Unknown		1	6	0	0
	FR - 665946	General				Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	2	0	0
	FR - 666218	General	Broiler meat (Gallus gallus) and products thereof		Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Others	Unknown	Unknown	Unknown		1	3	0	0
	FR - 666934	General				Others	Unknown	Unknown	Unknown		1	9	0	0

Causative agent	FBO nat. code	Outbreak type	More food vehicle	Food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N outbreaks	N human cases	N hosp.	N deaths
Bacillus - B. cereus	FR - 667547	Household / domestic kitchen	Mixed food		Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Household	Unknown	Unknown	Storage time/temperature abuse		1	11	0	0
	FR - 667742	General	Vegetables and juices and other products thereof		Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Canteen or workplace catering	Unknown	Unknown	Unprocessed contaminated ingredient		1	68	0	0
	FR - 669218	General	Mixed food		Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Others	Unknown	Unknown	Unknown		1	150	0	0
Calicivirus - norovirus (Norwalk-like virus)	FR - 661994	General	Crustaceans, shellfish, molluscs and products thereof		Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Others	Unknown	Unknown	Unknown		1	25	1	0

Causative agent	FBO nat. code	Outbreak type	More food vehicle	Food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N outbreaks	N human cases	N hosp.	N deaths
Calicivirus - norovirus (Norwalk-like virus)	FR - 662198	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof		Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Household	Unknown	Unknown	Unknown		1	3	0	0
	FR - 663118	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof		Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Household	Unknown	Unknown	Unknown		1	7	0	0
	FR - 664619	General	Other foods		Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Others	Unknown	Unknown	Unknown		1	56	0	0
	FR - 668041	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof		Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Household	Unknown	Unknown	Unknown		1	3	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory food vehicle factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Calicivirus - norovirus (Norwalk-like virus)	FR - 668055	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof		Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Household	Unknown	Unknown	Unknown		1	5	0	0
	FR - 668068	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof		Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Household	Unknown	Unknown	Unknown		1	7	0	0
	FR - 668069	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof		Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Household	Unknown	Unknown	Unknown		1	7	1	0
	FR - 668070	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof		Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Household	Unknown	Unknown	Unknown		1	2	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory food vehicle factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Calicivirus - norovirus (Norwalk-like virus)	FR - 668072	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof		Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Household	Unknown	Unknown	Unknown		1	3	0	0
	FR - 668091	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof		Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Household	Unknown	Unknown	Unknown		1	2	0	0
	FR - 668162	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof		Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Household	Unknown	Unknown	Unknown		1	3	1	0
	FR - 668213	General	Crustaceans, shellfish, molluscs and products thereof		Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Others	Unknown	Unknown	Unknown		1	2	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory food vehicle factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Calicivirus - norovirus (Norwalk-like virus)	FR - 668376	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof		Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Household	Unknown	Unknown	Unknown		1	3	0	0
Campylobacter - <i>C. jejuni</i>	FR - 662979	Household / domestic kitchen	Other or mixed red meat and products thereof		Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Household	Unknown	Unknown	Unknown		1	3	0	0
	FR - 664100	Household / domestic kitchen	Broiler meat (<i>Gallus gallus</i>) and products thereof		Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Household	Unknown	Unknown	Unknown		1	3	1	0
Campylobacter - <i>Campylobacter</i> spp., unspecified	FR - 663295	General	Broiler meat (<i>Gallus gallus</i>) and products thereof		Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient		1	8	0	0
	FR - 665333	General	Broiler meat (<i>Gallus gallus</i>) and products thereof		Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	4	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory food vehicle factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Campylobacter - Campylobacter spp., unspecified	FR - 665549	General	Broiler meat (Gallus gallus) and products thereof	Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Hospital or medical care facility	Unknown	Unknown	Unknown	Unknown		1	18	0	0
	FR - 666035	General	Broiler meat (Gallus gallus) and products thereof	Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
Clostridium - C. botulinum	FR - 14/074/015	Household / domestic kitchen	Other foods	Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Household	Unknown	Unknown	Unknown	Unknown		1	4	0	0
Clostridium - C. perfringens	FR - 14/050/010	Household / domestic kitchen	Other foods	Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Household	Unknown	Unknown	Unknown	Unknown		1	3	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory food vehicle factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Clostridium - C. perfringens	FR - 14/075/052	General	Other foods	Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Residential institution (nursing home or prison or boarding school) (not specified)	Unknown	Unknown	Unprocessed contaminated ingredient			1	15	0	0
	FR - 14/092/020	General	Other foods		School or kindergarten	Unknown	Unknown	Unknown			1	20	0	0
	FR - 14/095/011	General	Other foods		Others	Unknown	Unknown	Unprocessed contaminated ingredient			1	33	0	0
	FR - 662938	General	Mixed food		Canteen or workplace catering	Unknown	Unknown	Unknown			1	51	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Clostridium - C. perfringens	FR - 663231	General	Meat and meat products	Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Canteen or workplace catering	Unknown	Unknown	Unknown	Unknown		1	44	0	0
	FR - 664544	General	Pig meat and products thereof		Others	Unknown	Unknown	Unknown	Inadequate heat treatment		1	100	0	0
	FR - 664716	Household / domestic kitchen	Other or mixed red meat and products thereof		Household	Unknown	Unknown	Unknown	Unknown		1	31	0	0
	FR - 665455	General	Turkey meat and products thereof		Others	Unknown	Unknown	Unknown	Unknown		1	20	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory food vehicle factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Clostridium - C. perfringens	FR - 665941	General	Pig meat and products thereof		Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Residential institution (nursing home or prison or boarding school) (not specified)	Unknown	Unknown	Unprocessed contaminated ingredient		1	56	0	0
	FR - 665948	General	Crustaceans, shellfish, molluscs and products thereof		Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	2	0	0
	FR - 667522	General	Other foods		Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Residential institution (nursing home or prison or boarding school) (not specified)	Unknown	Unknown	Unknown		1	21	0	0
	FR - 667523	General	Bovine meat and products thereof		Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Residential institution (nursing home or prison or boarding school) (not specified)	Unknown	Unknown	Unprocessed contaminated ingredient		1	10	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Clostridium - C. perfringens	FR - 667754	General	Meat and meat products		Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Others	Unknown	Unknown	Unknown		1	11	0	0
Escherichia coli, pathogenic - E.coli, pathogenic, unspecified	FR - 14/034/04	General	Other foods		Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Others	Unknown	Unknown	Unknown		1	46	1	0
	FR - 663729	General	Other foods		Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Hospital or medical care facility	Unknown	Unknown	Unknown		1	70	0	0
	FR - 663872	General	Dairy products (other than cheeses)		Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	School or kindergarten	Unknown	Unknown	Infected food handler		1	3	1	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Hepatitis virus - Hepatitis A virus	FR - 663828	General	Other foods		Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Others	Unknown	Unknown	Unknown		1	3	3	0
Histamine	FR - 14/040/09	Household / domestic kitchen	Other foods		Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Household	Unknown	Unknown	Unknown		1	2	2	0
FR - 662955	General	Fish and fish products			Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	School or kindergarten	Unknown	Unknown	Unknown		1	13	0	0
FR - 664720	General	Fish and fish products			Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient		1	2	2	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory vehicle factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Histamine	FR - 667730	General	Fish and fish products		Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	2	0	0
	FR - 667979	Household / domestic kitchen	Fish and fish products		Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Household	Unknown	Unknown	Unknown		1	6	0	0
Marine biotoxins - ciguatoxin	FR - 665774	General	Crustaceans, shellfish, molluscs and products thereof		Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient		1	3	0	0
	FR - 665818	General	Crustaceans, shellfish, molluscs and products thereof		Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	4	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory food vehicle factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Marine biotoxins - ciguatoxin	FR - 665819	General	Crustaceans, shellfish, molluscs and products thereof	Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	4	0	0
	FR - 665846	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof	Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Household	Unknown	Unknown	Unknown			1	6	0	0
	FR - 665871	General	Crustaceans, shellfish, molluscs and products thereof	Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	4	0	0
Salmonella	FR - 14/026/06	General	Other foods	Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Others	Unknown	Unknown	Unknown			1	13	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Salmonella	FR - 14/057/010	General	Other foods		Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Others	Unknown	Unknown	Unknown		1	26	6	0
	FR - 14/076/012	Household / domestic kitchen	Other foods		Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Household	Unknown	Unknown	Unknown		1	48	0	0
	FR - 15/02B/002	Household / domestic kitchen	Other foods		Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Household	Unknown	Unknown	Unknown		1	4	4	0
	FR - 664397	Household / domestic kitchen	Pig meat and products thereof		Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Household	Unknown	Unknown	Unknown		1	21	1	0
	FR - 664613	General	Other foods		Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Unknown	Unknown	Unknown	Unknown		1	34	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Salmonella	FR - 664773	General	Eggs and egg products	Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Others	Unknown	Unknown	Unknown	Unknown		1	7	0	0
	FR - 665053	Household / domestic kitchen	Eggs and egg products	Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Household	Unknown	Unknown	Unprocessed contaminated ingredient			1	5	5	0
	FR - 665280	Household / domestic kitchen	Eggs and egg products	Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Household	Unknown	Unknown	Unknown	Unknown		1	13	0	0
	FR - 665713	General	Milk	Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Others	Unknown	Unknown	Unknown	Unknown		1	6	6	0
	FR - 665737	Household / domestic kitchen	Milk	Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Household	Unknown	Unknown	Unknown	Unknown		1	4	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Salmonella - S. Enteritidis	FR - 14/065/03	Household / domestic kitchen	Other foods		Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Household	Unknown	Unknown	Unprocessed contaminated ingredient		1	5	2	0
	FR - 663656	Unknown	Cheese		Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Unknown	Unknown	Unknown	Unknown		1	8	4	0
	FR - 663756	Household / domestic kitchen	Cheese		Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Household	Unknown	Unknown	Unknown		1	7	0	0
	FR - 663801	Household / domestic kitchen	Cheese		Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Household	Unknown	Unknown	Unknown		1	27	0	0
	FR - 663958	Household / domestic kitchen	Cheese		Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Household	Unknown	Unknown	Unknown		1	3	0	0

Causative agent	FBO nat. code	Outbreak type	More food vehicle	Food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Salmonella - S. Enteritidis	FR - 664080	Household / domestic kitchen	Cheese		Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Household	Unknown	Unknown	Unknown		1	9	2	0
	FR - 664192	Household / domestic kitchen	Other foods		Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Household	Unknown	Unknown	Unknown		1	2	0	0
	FR - 665050	Household / domestic kitchen	Eggs and egg products		Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Household	Unknown	Unknown	Unprocessed contaminated ingredient		1	3	2	0
	FR - 665052	Household / domestic kitchen	Eggs and egg products		Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Household	Unknown	Unknown	Unknown		1	3	0	0
	FR - 665281	Household / domestic kitchen	Eggs and egg products		Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Household	Unknown	Unknown	Unknown		1	10	1	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Salmonella - S. Enteritidis	FR - 666503	Household / domestic kitchen	Eggs and egg products	Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Household	Unknown	Unknown	Unknown	Unknown		1	8	2	0
	FR - 666933	Household / domestic kitchen	Mixed food		Household	Unknown	Unknown	Unknown	Unknown		1	5	1	0
	FR - 668493	Household / domestic kitchen	Bovine meat and products thereof		Household	Unknown	Unknown	Unknown	Unknown		1	3	1	0
Salmonella - S. Typhimurium	FR - 14/046/001	General	Other foods	Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Residential institution (nursing home or prison or boarding school) (not specified)	Unknown	Unknown	Unknown	Unknown		1	9	0	0
	FR - 14/072/009	Household / domestic kitchen	Other foods		Household	Unknown	Unknown	Unknown	Unknown		1	3	1	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Salmonella - S. Typhimurium	FR - 665332	Household / domestic kitchen	Eggs and egg products		Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Household	Unknown	Unknown	Unknown		1	3	1	0
	FR - 665426	General	Eggs and egg products		Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Others	Unknown	Unknown	Unknown		1	16	1	0
	FR - 665611	Household / domestic kitchen	Eggs and egg products		Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Household	Unknown	Unknown	Unknown		1	2	0	0
	FR - 666969	Household / domestic kitchen	Eggs and egg products		Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Household	Unknown	Unknown	Unknown		1	3	3	0
	FR - 667081	Household / domestic kitchen	Pig meat and products thereof		Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Household	Unknown	Unknown	Unknown		1	4	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Salmonella - S. Typhimurium	FR - 667082	Household / domestic kitchen	Pig meat and products thereof		Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Household	Unknown	Unknown	Unknown		1	2	0	0
	FR - 667205	General	Eggs and egg products		Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	School or kindergarten	Unknown	Unknown	Unprocessed contaminated ingredient		1	15	4	0
	FR - 667503	Household / domestic kitchen	Eggs and egg products		Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Household	Unknown	Unknown	Unknown		1	3	2	0
	FR - 667809	Household / domestic kitchen	Eggs and egg products		Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Household	Unknown	Unknown	Unknown		1	6	2	0
Salmonella - S. Typhimurium, monophasic	FR - 664715	General	Pig meat and products thereof		Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Others	Unknown	Unknown	Unknown		1	3	3	0

Causative agent	FBO nat. code	Outbreak type	More food vehicle	Food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Salmonella - S. Typhimurium, monophasic	FR - 664935	Household / domestic kitchen	Pig meat and products thereof		Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Household	Unknown	Unknown	Unknown		1	5	1	0
	FR - 664978	Household / domestic kitchen	Pig meat and products thereof		Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Household	Unknown	Unknown	Unknown		1	17	17	0
	FR - 665133	Household / domestic kitchen	Pig meat and products thereof		Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Household	Unknown	Unknown	Unknown		1	3	1	0
	FR - 665149	Household / domestic kitchen	Pig meat and products thereof		Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Household	Unknown	Unknown	Unknown		1	2	0	0
	FR - 665165	Household / domestic kitchen	Pig meat and products thereof		Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Household	Unknown	Unknown	Unknown		1	3	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Salmonella - S. Typhimurium, monophasic	FR - 665805	General	Pig meat and products thereof		Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Others	Unknown	Unknown	Unknown		1	6	6	0
Staphylococcal enterotoxin s	FR - 663964	Household / domestic kitchen	Other foods		Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Household	Unknown	Unknown	Unknown		1	8	2	0
FR - 664133	Household / domestic kitchen	Mixed food			Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Household	Unknown	Unknown	Unknown		1	9	0	0
FR - 665539	Household / domestic kitchen	Fish and fish products			Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Household	Unknown	Unknown	Unknown		1	2	1	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory food vehicle factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Staphylococcal enterotoxins	FR - 665883	General	Crustaceans, shellfish, molluscs and products thereof	Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	3	0	0
	FR - 665949	Household / domestic kitchen	Broiler meat (Gallus gallus) and products thereof	Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Household	Unknown	Unknown	Infected food handler			2	6	0	0
	FR - 666747	General	Pig meat and products thereof	Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Residential institution (nursing home or prison or boarding school) (not specified)	Unknown	Unknown	Unknown			1	10	0	0
	FR - 666831	General	Vegetables and juices and other products thereof	Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Others	Unknown	Unknown	Infected food handler			1	9	3	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory food vehicle factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Staphylococcal enterotoxins	FR - 668330	General	Vegetables and juices and other products thereof		Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Others	Unknown	Unknown	Unprocessed contaminated ingredient		1	9	0	0
Unknown	FR - 668049	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof		Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Household	Unknown	Unknown	Unknown		1	3	0	0
Vibrio - V. parahaemolyticus	FR - 665841	General	Crustaceans, shellfish, molluscs and products thereof		Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	10	0	0
Viruses	FR - 662925	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof		Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Household	Unknown	Unknown	Unknown		1	6	0	0

Weak Foodborne Outbreaks: detailed data

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory vehicle factors	Comment	N			
											outbreaks	human cases	N hosp.	N deaths
Bacillus - B. cereus	FR - 14/007/03	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	8	0	0
	FR - 14/013/04	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	6	6	0
	FR - 14/013/05	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	6	0	0
	FR - 14/013/027	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Infected food handler		1	3	1	0
	FR - 14/017/08	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	5	0	0
	FR - 14/017/024	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unprocessed contaminated ingredient		1	2	0	0
	FR - 14/025/010	General	Other foods	Unknown	Hospital or medical care facility	Unknown	Unknown	Unknown	Infected food handler		1	34	0	0
	FR - 14/026/007	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	5	0	0
	FR - 14/030/007	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	5	1	0
	FR - 14/030/012	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 14/031/007	General	Other foods	Unknown	Canteen or workplace catering	Unknown	Unknown	Unknown	Unknown		1	8	0	0
	FR - 14/031/020	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	4	1	0
	FR - 14/032/001	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unprocessed contaminated ingredient		1	13	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory vehicle factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Bacillus - B. cereus	FR - 14/033/027	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	5	0	0
	FR - 14/034/019	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 14/034/026	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 14/034/028	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 14/034/044	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	5	0	0
	FR - 14/034/050	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler			1	18	0	0
	FR - 14/034/051	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	4	0	0
	FR - 14/034/058	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 14/037/006	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	2	0	0
	FR - 14/038/007	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	0	0
Escherichia coli	FR - 14/038/014	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 14/038/021	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 14/038/022	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	10	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	N			
										N outbreaks	human cases	N hosp.	N deaths
Bacillus - B. cereus	FR - 14/038/027	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	2	0	0
	FR - 14/038/030	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient	Unprocessed contaminated ingredient	1	3	0	0
	FR - 14/041/003	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	33	3	0
	FR - 14/042/006	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown	1	9	0	0
	FR - 14/044/005	General	Other foods	Unknown	Others	Unknown	Unknown	Infected food handler	Infected food handler	1	30	0	0
	FR - 14/045/002	General	Other foods	Unknown	Canteen or workplace catering	Unknown	Unknown	Unknown	Unknown	1	7	0	0
	FR - 14/045/009	General	Other foods	Unknown	Others	Unknown	Unknown	Unprocessed contaminated ingredient	Unprocessed contaminated ingredient	1	7	0	0
	FR - 14/045/010	General	Other foods	Unknown	Residential institution (nursing home or prison or boarding school) (not specified)	Unknown	Unknown	Infected food handler	Infected food handler	1	40	2	0
	FR - 14/047/002	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown	1	72	0	0
	FR - 14/047/005	General	Other foods	Unknown	Others	Unknown	Unknown	Unprocessed contaminated ingredient	Unprocessed contaminated ingredient	1	8	0	0
	FR - 14/051/003	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown	1	12	0	0
	FR - 14/053/002	General	Other foods	Unknown	Canteen or workplace catering	Unknown	Unknown	Unknown	Unknown	1	5	0	0
	FR - 14/054/012	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	3	0	0
	FR - 14/060/012	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown	1	15	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Bacillus - B. cereus	FR - 14/060/015	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	6	0	0
	FR - 14/060/021	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	2	1	0
	FR - 14/069/002	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	5	0	0
	FR - 14/069/043	General	Other foods	Unknown	Canteen or workplace catering	Unknown	Unknown	Unknown	Unknown		1	24	0	0
	FR - 14/072/003	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	2	0	0
	FR - 14/074/007	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	15	0	0
	FR - 14/074/008	General	Other foods	Unknown	Hospital or medical care facility	Unknown	Unknown	Unknown	Unknown		1	14	0	0
	FR - 14/074/019	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 14/074/020	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	33	2	0
	FR - 14/075/004	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler			1	2	0	0
	FR - 14/075/010	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	2	0	0
	FR - 14/075/011	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 14/075/012	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler			1	2	0	0
	FR - 14/075/013	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler			1	4	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Bacillus - B. cereus	FR - 14/075/0 15	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	3	0	0
	FR - 14/075/0 16	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	3	0	0
	FR - 14/075/0 17	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown			1	20	0	0
	FR - 14/075/0 18	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown			1	13	0	0
	FR - 14/075/0 24	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown			1	2	0	0
	FR - 14/075/0 25	General	Other foods	Unknown	Canteen or workplace catering	Unknown	Unknown	Unprocessed contaminated ingredient			1	3	0	0
	FR - 14/075/0 27	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Infected food handler			1	11	1	0
	FR - 14/075/0 32	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	2	2	0
	FR - 14/075/0 34	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler			1	3	0	0
	FR - 14/075/0 35	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler			1	2	0	0
	FR - 14/075/0 40	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown			1	4	0	0
	FR - 14/075/0 42	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	2	0	0
	FR - 14/075/0 44	General	Other foods	Unknown	Canteen or workplace catering	Unknown	Unknown	Unknown			1	17	0	0
	FR - 14/075/0 61	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	4	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Bacillus - B. cereus	FR - 14/075/065	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler			1	2	0	0
	FR - 14/075/066	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler			1	4	0	0
	FR - 14/075/068	General	Other foods	Unknown	Hospital or medical care facility	Unknown	Unknown	Unknown			1	23	1	0
	FR - 14/075/074	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	9	0	0
	FR - 14/075/075	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	4	0	0
	FR - 14/075/079	General	Other foods	Unknown	Canteen or workplace catering	Unknown	Unknown	Unknown			1	46	0	0
	FR - 14/075/080	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	2	1	0
	FR - 14/075/088	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	3	0	0
	FR - 14/075/091	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown			1	6	0	0
	FR - 14/075/092	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	2	0	0
	FR - 14/075/094	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	2	0	0
	FR - 14/075/095	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	3	0	0
FR - 14/076/019	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown			1	19	0	0
	FR - 14/078/009	General	Other foods	Unknown	Hospital or medical care facility	Unknown	Unknown	Infected food handler			1	31	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Bacillus - B. cereus	FR - 14/078/020	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	3	0	0
	FR - 14/080/01	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown			1	18	0	0
	FR - 14/082/01	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown			1	2	1	0
	FR - 14/090/07	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	2	0	0
	FR - 14/092/041	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unprocessed contaminated ingredient			1	8	0	0
	FR - 14/093/012	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown			1	4	0	0
	FR - 14/095/02	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	3	0	0
	FR - 14/095/07	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	3	0	0
	FR - 14/095/09	General	Other foods	Unknown	Others	Unknown	Unknown	Unprocessed contaminated ingredient			1	3	0	0
	FR - 14/095/015	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	2	0	0
	FR - 14/095/016	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown			1	4	0	0
	FR - 14/095/028	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown			1	6	0	0
C. perfringens	FR - 14/971/015	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown			1	9	0	0
	FR - 14/974/008	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown			1	18	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Bacillus - B. cereus	FR - 15/016/001	General	Other foods	Unknown	Canteen or workplace catering	Unknown	Unknown	Unknown	Unknown		1	8	0	0
	FR - 15/075/003	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unprocessed contaminated ingredient		1	2	0	0
	FR - 15/080/002	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 661821	Household / domestic kitchen	Mixed food	Unknown	Household	Unknown	Unknown	Unknown	Storage time/temperature abuse		1	7	0	0
	FR - 661935	General	Bovine meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 662070	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unprocessed contaminated ingredient		1	2	0	0
	FR - 662263	General	Other or mixed red meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 662397	General	Vegetables and juices and other products thereof	Unknown	Residential institution (nursing home or prison or boarding school) (not specified)	Unknown	Unknown	Unknown	Storage time/temperature abuse		1	30	0	0
	FR - 662414	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	5	1	0
	FR - 662427	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	4	0	0
	FR - 662572	General	Meat and meat products	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	7	0	0
	FR - 662636	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 662703	Household / domestic kitchen	Eggs and egg products	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	3	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory vehicle factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Bacillus - B. cereus	FR - 662732	Household / domestic kitchen	Pig meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	5	0	0
	FR - 662743	Household / domestic kitchen	Fish and fish products	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	1	0
	FR - 662804	General	Broiler meat (Gallus gallus) and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient		1	2	0	0	
	FR - 662866	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	5	0	0	
	FR - 662867	General	Mixed food	Unknown	Canteen or workplace catering	Unknown	Unknown	Unknown		1	4	0	0	
	FR - 662926	Household / domestic kitchen	Vegetables and juices and other products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	4	1	0
	FR - 662933	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler		1	2	0	0	
	FR - 662936	General	Vegetables and juices and other products thereof	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	22	0	0
	FR - 662939	General	Mixed food	Unknown	Hospital or medical care facility	Unknown	Unknown	Infected food handler		1	2	1	0	
	FR - 663031	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	4	3	0
Salmonella	FR - 663085	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	8	0	0
	FR - 663112	General	Eggs and egg products	Unknown	Others	Unknown	Unknown	Infected food handler		1	7	0	0	
	FR - 663119	General	Eggs and egg products	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											outbreaks	human cases	N hosp.	N deaths
Bacillus - B. cereus	FR - 663137	General	Milk		Unknown	Others	Unknown	Unknown	Unknown		1	20	0	0
	FR - 663139	General	Mixed food		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	2	0	0
	FR - 663386	General	Other or mixed red meat and products thereof		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	2	0	0
	FR - 663486	General	Other foods		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler		1	3	0	0
	FR - 663504	General	Meat and meat products		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	10	2	0
	FR - 663528	Household / domestic kitchen	Bovine meat and products thereof		Unknown	Household	Unknown	Unknown	Unknown		1	3	0	0
	FR - 663552	General	Other or mixed red meat and products thereof		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	2	0	0
	FR - 663554	General	Broiler meat (Gallus gallus) and products thereof		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient		1	3	0	0
	FR - 663641	General	Mixed food		Unknown	Others	Unknown	Unknown	Unknown		1	18	0	0
	FR - 663718	Household / domestic kitchen	Cheese		Unknown	Household	Unknown	Unknown	Unprocessed contaminated ingredient		1	3	0	0
	FR - 663728	General	Other foods		Unknown	Others	Unknown	Unknown	Unknown		1	20	0	0
	FR - 663762	General	Mixed food		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	11	1	0
	FR - 663764	General	Pig meat and products thereof		Unknown	School or kindergarten	Unknown	Unknown	Unknown		1	15	0	0
	FR - 663812	General	Cheese		Unknown	School or kindergarten	Unknown	Unknown	Unknown		1	18	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N outbreaks	N human cases	N hosp.	N deaths
Bacillus - B. cereus	FR - 663823	General	Bovine meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 663825	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler			1	6	0	0
	FR - 663826	General	Other or mixed red meat and products thereof	Unknown	School or kindergarten	Unknown	Unknown	Unknown			1	20	0	0
	FR - 663846	General	Eggs and egg products	Unknown	Others	Unknown	Unknown	Unknown			1	18	0	0
	FR - 663858	Household / domestic kitchen	Eggs and egg products	Unknown	Household	Unknown	Unknown	Unknown			1	3	0	0
	FR - 663871	General	Bovine meat and products thereof	Unknown	School or kindergarten	Unknown	Unknown	Unknown			1	10	0	0
	FR - 664087	General	Bovine meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	3	0	0
	FR - 664246	Household / domestic kitchen	Fish and fish products	Unknown	Household	Unknown	Unknown	Unknown			1	2	0	0
	FR - 664248	General	Other or mixed red meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	3	1	0
	FR - 664249	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown			1	4	2	0
	FR - 664363	General	Vegetables and juices and other products thereof	Unknown	School or kindergarten	Unknown	Unknown	Unknown			1	20	0	0
	FR - 664364	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Inadequate chilling			1	5	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Bacillus - B. cereus	FR - 664502	General	Mixed food		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	2	0	0
	FR - 664546	General	Mixed food		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Storage time/temperature abuse		1	5	0	0
	FR - 664547	General	Other foods		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	2	0	0
	FR - 664593	General	Fish and fish products		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	10	1	0
	FR - 664594	General	Sheep meat and products thereof		Unknown	Others	Unknown	Unknown	Unknown		1	3	0	0
	FR - 664623	General	Other foods		Unknown	Canteen or workplace catering	Unknown	Unknown	Unprocessed contaminated ingredient		1	9	0	0
	FR - 664628	General	Mixed food		Unknown	Others	Unknown	Unknown	Unknown		1	3	0	0
	FR - 664632	General	Other foods		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	2	0	0
	FR - 664633	Household / domestic kitchen	Eggs and egg products		Unknown	Household	Unknown	Unknown	Unknown		1	4	3	0
	FR - 664717	Household / domestic kitchen	Meat and meat products		Unknown	Household	Unknown	Unknown	Unknown		1	3	0	0
Escherichia coli	FR - 664718	General	Other foods		Unknown	Residential institution (nursing home or prison or boarding school) (not specified)	Unknown	Unknown	Unknown		1	25	1	0
	FR - 664721	General	Fish and fish products		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	2	0	0
	FR - 664772	Household / domestic kitchen	Other or mixed red meat and products thereof		Unknown	Household	Unknown	Unknown	Unknown		1	3	3	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory vehicle factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Bacillus - B. cereus	FR - 664775	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 664784	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 664788	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 664789	General	Mixed food	Unknown	Canteen or workplace catering	Unknown	Unknown	Unknown	Infected food handler		1	27	0	0
	FR - 664807	General	Other or mixed red meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 664849	General	Fish and fish products	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	8	4	0
	FR - 664897	General	Other or mixed red meat and products thereof	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	6	1	0
	FR - 664899	Household / domestic kitchen	Mixed food	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	4	0	0
	FR - 664902	General	Tap water, including well water	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	21	0	0
	FR - 664903	General	Vegetables and juices and other products thereof	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	18	0	0
Escherichia coli	FR - 664904	General	Dairy products (other than cheeses)	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 664909	Household / domestic kitchen	Cheese	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	8	0	0
	FR - 664976	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	17	1	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N outbreaks	N human cases	N hosp.	N deaths
Bacillus - B. cereus	FR - 664980	General	Broiler meat (Gallus gallus) and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	4	0	0
	FR - 664983	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Infected food handler		1	4	0	0
	FR - 665084	General	Crustaceans, shellfish, molluscs and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 665098	Household / domestic kitchen	Broiler meat (Gallus gallus) and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	4	0	0
	FR - 665102	Household / domestic kitchen	Bovine meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	4	4	0
	FR - 665103	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unprocessed contaminated ingredient		1	3	0	0
	FR - 665350	General	Vegetables and juices and other products thereof	Unknown	Residential institution (nursing home or prison or boarding school) (not specified)	Unknown	Unknown	Unknown	Infected food handler		1	22	0	0
	FR - 665366	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	1	0
	FR - 665375	General	Eggs and egg products	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 665386	General	Broiler meat (Gallus gallus) and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	2	0
	FR - 665450	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	6	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory vehicle factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Bacillus - B. cereus	FR - 665458	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 665535	Household / domestic kitchen	Eggs and egg products	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 665537	Household / domestic kitchen	Pig meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	22	0	0
	FR - 665538	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	5	0	0
	FR - 665619	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	5	0	0
	FR - 665620	General	Pig meat and products thereof	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 665721	General	Other foods	Unknown	Others	Unknown	Unknown	Infected food handler			1	9	0	0
	FR - 665727	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	4	0	0
	FR - 665766	Household / domestic kitchen	Mixed food	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 665799	General	Other foods	Unknown	Others	Unknown	Unknown	Unprocessed contaminated ingredient			1	6	0	0
Escherichia coli	FR - 665940	General	Broiler meat (Gallus gallus) and products thereof	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	4	0	0
	FR - 665942	Household / domestic kitchen	Tap water, including well water	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	15	6	0
	FR - 665950	Household / domestic kitchen	Bovine meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N outbreaks	N human cases	N hosp.	N deaths
Bacillus - B. cereus	FR - 665958	General	Vegetables and juices and other products thereof	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	5	0	0
	FR - 666011	General	Fish and fish products	Unknown	Hospital or medical care facility	Unknown	Unknown	Infected food handler			1	31	0	0
	FR - 666104	General	Mixed food	Unknown	Others	Unknown	Unknown	Unknown			1	9	6	0
	FR - 666311	General	Vegetables and juices and other products thereof	Unknown	School or kindergarten	Unknown	Unknown	Unknown			1	22	0	0
	FR - 666363	General	Eggs and egg products	Unknown	Others	Unknown	Unknown	Unknown			1	6	0	0
	FR - 666435	Household / domestic kitchen	Vegetables and juices and other products thereof	Unknown	Household	Unknown	Unknown	Unknown			1	11	0	0
	FR - 666472	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown			1	24	0	0
	FR - 666487	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown			1	3	0	0
	FR - 666665	Household / domestic kitchen	Bovine meat and products thereof	Unknown	Household	Unknown	Unknown	Unprocessed contaminated ingredient			1	4	0	0
	FR - 666679	General	Bovine meat and products thereof	Unknown	Others	Unknown	Unknown	Unknown			1	11	0	0
Listeria	FR - 666684	Household / domestic kitchen	Dairy products (other than cheeses)	Unknown	Household	Unknown	Unknown	Unknown			1	2	0	0
	FR - 666737	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	2	0	0
	FR - 666754	Household / domestic kitchen	Vegetables and juices and other products thereof	Unknown	Household	Unknown	Unknown	Unknown			1	5	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N outbreaks	N human cases	N hosp.	N deaths
Bacillus - B. cereus	FR - 666757	Household / domestic kitchen	Meat and meat products	Unknown	Household	Unknown	Unknown	Unknown	Infected food handler		1	2	0	0
	FR - 666799	General	Other or mixed red meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unprocessed contaminated ingredient		1	2	1	0
	FR - 666802	Household / domestic kitchen	Pig meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	5	0	0
	FR - 666853	General	Cereal products including rice and seeds/pulses (nuts, almonds)	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	31	1	0
	FR - 667021	General	Broiler meat (Gallus gallus) and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 667211	General	Other or mixed red meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	1	0
	FR - 667338	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 667343	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Infected food handler		1	15	0	0
	FR - 667344	Household / domestic kitchen	Bovine meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	6	0	0
	FR - 667350	Household / domestic kitchen	Mixed food	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 667735	Household / domestic kitchen	Cheese	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N outbreaks	N human cases	N hosp.	N deaths
Bacillus - B. cereus	FR - 667737	Household / domestic kitchen	Bovine meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	5	1	0
	FR - 667743	Household / domestic kitchen	Mixed food	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	1	0
	FR - 667745	General	Fish and fish products	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 667748	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	30	0	0
	FR - 667813	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler	Unknown		1	4	0	0
	FR - 667815	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 667816	General	Other or mixed red meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 667920	General	Fish and fish products	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	62	0	0
	FR - 667927	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 667984	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	80	0	0
	FR - 668031	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 668234	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 668285	General	Crustaceans, shellfish, molluscs and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 668301	General	Other foods	Unknown	Others	Unknown	Unknown	Inadequate chilling	Unknown		1	40	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N outbreaks	N human cases	N hosp.	N deaths
Bacillus - B. cereus	FR - 668308	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Storage time/temperature abuse		1	2	0	0
	FR - 668309	Household / domestic kitchen	Pig meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	5	0	0
	FR - 668316	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	5	0	0
	FR - 668320	Household / domestic kitchen	Eggs and egg products	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 668623	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	4	0	0
Calicivirus	FR - 14/009/05	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Infected food handler		1	6	0	0
	FR - 14/031/010	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Infected food handler		1	32	0	0
	FR - 14/075/096	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	25	0	0
	FR - 14/077/02	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	14	1	0
	FR - 14/078/021	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	10	0	0
	FR - 663760	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 665720	Household / domestic kitchen	Mixed food	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 666312	General	Mixed food	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	28	1	0
Calicivirus - norovirus (Norwalk-like virus)	FR - 14/003/01	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	4	3	0
	FR - 14/011/01	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory vehicle factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Calicivirus - norovirus (Norwalk-like virus)	FR - 14/017/09	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 14/023/03	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	16	5	0
	FR - 14/033/04	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler	Unknown		1	19	0	0
	FR - 14/035/09	General	Other foods	Unknown	Hospital or medical care facility	Unknown	Unknown	Unknown	Unknown		1	30	0	0
	FR - 14/040/10	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	4	0	0
	FR - 14/046/02	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 14/056/02	General	Other foods	Unknown	Residential institution (nursing home or prison or boarding school) (not specified)	Unknown	Unknown	Unprocessed contaminated ingredient	Unknown		1	35	0	0
	FR - 14/056/05	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 14/062/01	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	4	2	0
	FR - 14/074/09	General	Other foods	Unknown	Others	Unknown	Unknown	Infected food handler	Unknown		1	15	0	0
	FR - 14/074/10	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	6	0	0
	FR - 14/075/026	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient	Unknown		1	2	0	0
	FR - 14/079/03	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	N			
										N outbreaks	human cases	N hosp.	N deaths
Calicivirus - norovirus (Norwalk-like virus)	FR - 14/079/04	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	2	0	0
	FR - 14/080/07	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown	1	6	6	0
	FR - 14/083/01	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	2	1	0
	FR - 14/085/03	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unprocessed contaminated ingredient	1	3	0	0
	FR - 14/085/08	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unprocessed contaminated ingredient	1	2	0	0
	FR - 14/085/10	General	Other foods	Unknown	Residential institution (nursing home or prison or boarding school) (not specified)	Unknown	Unknown	Unknown	Unknown	1	6	0	0
	FR - 661997	General	Eggs and egg products	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown	1	32	1	0
	FR - 662067	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	5	0	0
	FR - 662167	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown	1	7	0	0
	FR - 662207	General	Crustaceans, shellfish, molluscs and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unprocessed contaminated ingredient	1	15	0	0
Salmonella	FR - 662258	General	Mixed food	Unknown	Others	Unknown	Unknown	Unknown	Unknown	1	7	0	0
	FR - 662270	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	2	0	0
	FR - 662563	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown	1	4	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Calicivirus - norovirus (Norwalk-like virus)	FR - 662698	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 663120	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	1	0
	FR - 663154	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	4	0	0
	FR - 663771	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	29	1	0
	FR - 663813	Household / domestic kitchen	Eggs and egg products	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	9	0	0
	FR - 663824	General	Vegetables and juices and other products thereof	Unknown	Residential institution (nursing home or prison or boarding school) (not specified)	Unknown	Unknown	Unknown	Unknown		1	31	2	0
	FR - 664543	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	17	4	0
	FR - 664545	General	Eggs and egg products	Unknown	School or kindergarten	Unknown	Unknown	Infected food handler			1	25	0	0
	FR - 664740	General	Crustaceans, shellfish, molluscs and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	4	0	0
	FR - 664741	General	Crustaceans, shellfish, molluscs and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	10	1	0
	FR - 664742	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	15	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N		N hosp.	N deaths
											N outbreaks	human cases		
Calicivirus - norovirus (Norwalk-like virus)	FR - 664786	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	54	0	0
	FR - 664847	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	40	5	0
	FR - 666237	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	33	0	0
	FR - 666713	General	Eggs and egg products	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	6	0	0
	FR - 667115	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	24	3	0
	FR - 667521	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	4	0	0
	FR - 668050	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	4	0	0
	FR - 668100	General	Crustaceans, shellfish, molluscs and products thereof	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	3	1	0
Campylobacter - C. coli	FR - 14/057/01	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	6	1	0
	FR - 664771	Household / domestic kitchen	Pig meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	2	0
	FR - 665614	Household / domestic kitchen	Mixed food	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	4	1	0
Campylobacter - C. jejuni	FR - 14/021/03	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	7	2	0
	FR - 14/029/013	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	4	0	0
	FR - 14/056/012	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	6	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Campylobacter - C. jejuni	FR - 14/066/05	General	Other foods	Unknown	Others	Unknown	Unknown	Unprocessed contaminated ingredient			1	111	2	0
	FR - 14/085/015	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	3	0	0
	FR - 662561	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	2	1	0
	FR - 664901	General	Eggs and egg products	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	2	1	0
	FR - 665153	General	Other or mixed red meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	2	0	0
	FR - 665373	Household / domestic kitchen	Other or mixed red meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown			1	2	0	0
	FR - 665544	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	2	0	0
	FR - 666008	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	2	1	0
	FR - 666080	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	3	0	0
	FR - 666113	Household / domestic kitchen	Other or mixed red meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown			1	3	1	0
FR - 667112	General	Broiler meat (Gallus gallus) and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown			1	2	0	0
	FR - 667213	Household / domestic kitchen	Turkey meat and products thereof	Unknown	Household	Unknown	Unknown	Unprocessed contaminated ingredient			1	5	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											outbreaks	human cases	N hosp.	N deaths
Campylobacter - <i>C. jejuni</i>	FR - 667753	Household / domestic kitchen	Eggs and egg products	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	1	0
	FR - 667980	General	Vegetables and juices and other products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	5	0	0
Campylobacter - <i>Campylobacter</i> spp., unspecified	FR - 14/030/02	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 14/034/047	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Infected food handler		1	2	0	0
	FR - 14/040/06	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 14/054/07	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 14/063/09	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	4	1	0
	FR - 663388	General	Eggs and egg products	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 663738	Household / domestic kitchen	Broiler meat (<i>Gallus gallus</i>) and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 663784	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 664390	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 664635	Household / domestic kitchen	Other or mixed red meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	N				
										N outbreaks	human cases	N hosp.	N deaths	
Campylobacter - Campylobacter spp., unspecified	FR - 665379	General	Broiler meat (Gallus gallus) and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown	1	2	0	0	
	FR - 666978	Household / domestic kitchen				Household	Unknown	Unknown	Unknown		18	0	0	0
Clostridium - C. botulinum	FR - 667814	Household / domestic kitchen	Other foods	Unknown	Household						1	2	2	0
Clostridium - C. perfringens	FR - 14/011/02	General	Other foods	Unknown	Residential institution (nursing home or prison or boarding school) (not specified)	Unknown	Unknown	Unknown	Unknown		46	0	0	0
	FR - 14/013/09	General	Other foods	Unknown	Others	Unknown	Unknown	Infected food handler	Infected food handler		2	0	0	0
	FR - 14/013/026	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler	Infected food handler		2	0	0	0
	FR - 14/026/01	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown		30	0	0	0
	FR - 14/02A/002	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		3	0	0	0
	FR - 14/02A/004	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		15	0	0	0
	FR - 14/031/016	General	Other foods	Unknown	Residential institution (nursing home or prison or boarding school) (not specified)	Unknown	Unknown	Unknown	Unknown		39	1	0	0
	FR - 14/034/033	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unprocessed contaminated ingredient	Unprocessed contaminated ingredient		3	0	0	0
	FR - 14/034/057	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		7	0	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Clostridium - C. perfringens	FR - 14/038/016	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 14/042/003	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 14/042/013	General	Other foods	Unknown	Residential institution (nursing home or prison or boarding school) (not specified)	Unknown	Unknown	Unknown	Unknown		1	6	0	0
	FR - 14/045/007	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	9	0	0
	FR - 14/059/004	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient	Unprocessed contaminated ingredient		1	11	0	0
	FR - 14/065/011	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	14	0	0
	FR - 14/073/009	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler	Infected food handler		1	8	0	0
	FR - 14/075/021	General	Other foods	Unknown	Canteen or workplace catering	Unknown	Unknown	Unknown	Unknown		1	5	0	0
	FR - 14/075/030	General	Other foods	Unknown	Canteen or workplace catering	Unknown	Unknown	Unknown	Unknown		1	30	0	0
	FR - 14/075/033	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient	Unprocessed contaminated ingredient		1	6	0	0
Escherichia coli	FR - 14/075/036	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	4	0	0
	FR - 14/075/043	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient	Unprocessed contaminated ingredient		1	2	0	0
	FR - 14/075/053	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient	Unprocessed contaminated ingredient		1	2	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Clostridium - C. perfringens	FR - 14/075/059	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	2	0	0
	FR - 14/075/060	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	2	0	0
	FR - 14/075/070	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler			1	8	0	0
	FR - 14/075/077	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	3	0	0
	FR - 14/075/093	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	2	0	0
	FR - 14/075/101	General	Other foods	Unknown	Canteen or workplace catering	Unknown	Unknown	Unprocessed contaminated ingredient			1	25	0	0
	FR - 14/077/010	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler			1	2	0	0
	FR - 14/085/012	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	38	0	0
	FR - 14/092/017	General	Other foods	Unknown	Canteen or workplace catering	Unknown	Unknown	Unprocessed contaminated ingredient			1	5	0	0
	FR - 14/092/024	General	Other foods	Unknown	Hospital or medical care facility	Unknown	Unknown	Unprocessed contaminated ingredient			1	6	0	0
	FR - 14/092/034	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown			1	20	0	0
	FR - 14/092/039	General	Other foods	Unknown	Canteen or workplace catering	Unknown	Unknown	Unprocessed contaminated ingredient			1	5	0	0
	FR - 14/095/021	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	2	0	0
	FR - 661820	Household / domestic kitchen	Bovine meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown			1	2	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Clostridium - C. perfringens	FR - 661869	General	Meat and meat products	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	28	0	0
	FR - 662188	General	Fish and fish products	Unknown	Canteen or workplace catering	Unknown	Unknown	Unknown	Unknown		1	28	0	0
	FR - 662426	General	Other or mixed red meat and products thereof	Unknown	Canteen or workplace catering	Unknown	Unknown	Unknown	Unknown		1	35	0	0
	FR - 662574	General	Vegetables and juices and other products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient		1	3	1	0	
	FR - 662588	General	Meat and meat products	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	44	4	0
	FR - 662589	General	Mixed food	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	150	0	0
	FR - 662590	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 662731	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Storage time/temperature abuse			1	2	2	0
	FR - 662876	Household / domestic kitchen	Mixed food	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	4	0	0
	FR - 662954	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	5	0	0
Escherichia coli	FR - 662956	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	6	0	0
	FR - 662958	General	Meat and meat products	Unknown	Residential institution (nursing home or prison or boarding school) (not specified)	Unknown	Unknown	Unknown	Unknown		1	11	0	0
	FR - 662983	General	Other or mixed red meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler			1	3	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Clostridium - C. perfringens	FR - 663013	General	Meat and meat products	Unknown	Others	Unknown	Unknown	Infected food handler			1	8	0	0
	FR - 663392	General	Broiler meat (Gallus gallus) and products thereof	Unknown	Others	Unknown	Unknown	Unprocessed contaminated ingredient			1	4	0	0
	FR - 663556	General	Meat and meat products	Unknown	Canteen or workplace catering	Unknown	Unknown	Unknown			1	24	1	0
	FR - 663635	General	Crustaceans, shellfish, molluscs and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	2	0	0
	FR - 663717	General	Other foods	Unknown	Residential institution (nursing home or prison or boarding school) (not specified)	Unknown	Unknown	Unknown			1	25	0	0
	FR - 663722	General	Pig meat and products thereof	Unknown	Others	Unknown	Unknown	Unknown			1	7	0	0
	FR - 663800	General	Bovine meat and products thereof	Unknown	Hospital or medical care facility	Unknown	Unknown	Unknown			1	17	0	0
	FR - 664292	General	Crustaceans, shellfish, molluscs and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	2	0	0
	FR - 664506	General	Pig meat and products thereof	Unknown	Hospital or medical care facility	Unknown	Unknown	Unknown			1	27	0	0
	FR - 664595	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	2	0	0
	FR - 664723	General	Other or mixed red meat and products thereof	Unknown	Hospital or medical care facility	Unknown	Unknown	Unknown			1	35	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory vehicle factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Clostridium - C. perfringens	FR - 664725	General	Pig meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	30	1	0
	FR - 666169	General	Pig meat and products thereof	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	100	0	0
	FR - 666212	Household / domestic kitchen	Mixed food	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	1	0
	FR - 666239	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 666381	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	3	0	0
	FR - 666608	General	Eggs and egg products	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	11	1	0
	FR - 666860	General	Turkey meat and products thereof	Unknown	Hospital or medical care facility	Unknown	Unknown	Unknown	Unknown		1	22	0	0
	FR - 667139	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	20	0	0
	FR - 667337	Household / domestic kitchen	Mixed food	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 667347	Household / domestic kitchen	Dairy products (other than cheeses)	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0
Escherichia coli	FR - 667348	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	15	0	0
	FR - 668328	Household / domestic kitchen	Fish and fish products	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	8	0	0
	FR - 668727	Unknown	Pig meat and products thereof	Unknown	Unknown	Unknown	Unknown	Inadequate heat treatment			1	27	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Clostridium - Clostridium spp., unspecified	FR - 663889	General	Mixed food		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient		1	8	1	0
	FR - 665354	General	Meat and meat products		Unknown	Others	Unknown	Unknown	Unprocessed contaminated ingredient		1	7	0	0
	FR - 665368	General	Fish and fish products		Unknown	Unknown	Unknown	Unknown	Unknown		1	6	0	0
	FR - 665551	General	Broiler meat (Gallus gallus) and products thereof		Unknown	Canteen or workplace catering	Unknown	Unknown	Unknown		1	16	0	0
	FR - 665561	Household / domestic kitchen	Fish and fish products		Unknown	Household	Unknown	Unknown	Unknown		1	2	0	0
	FR - 665712	General	Other foods		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	2	0	0
	FR - 665718	General	Meat and meat products		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient		1	4	0	0
	FR - 666632	Household / domestic kitchen	Broiler meat (Gallus gallus) and products thereof		Unknown	Household	Unknown	Unknown	Inadequate chilling		1	3	0	0
	FR - 666678	General	Mixed food		Unknown	School or kindergarten	Unknown	Unknown	Unknown		1	3	0	0
	FR - 666696	General	Other foods		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler		1	3	0	0
Escherichia coli	FR - 666979	General	Mixed food		Unknown	Canteen or workplace catering	Unknown	Unknown	Unknown		1	15	0	0
	FR - 667083	General	Bovine meat and products thereof		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	4	0	0
	FR - 667117	General	Other or mixed red meat and products thereof		Unknown	Hospital or medical care facility	Unknown	Unknown	Unknown		1	4	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Clostridium	FR - 667168	General	Mixed food		Unknown	School or kindergarten	Unknown	Unknown	Unknown		1	10	0	0
Clostridium spp., unspecified	FR - 667176	General	Bovine meat and products thereof		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler		1	8	1	0
	FR - 667278	General	Vegetables and juices and other products thereof		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	4	0	0
	FR - 667741	General	Other foods		Unknown	School or kindergarten	Unknown	Unknown	Unprocessed contaminated ingredient		1	6	0	0
	FR - 667747	General	Pig meat and products thereof		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	2	0	0
	FR - 667752	General	Broiler meat (Gallus gallus) and products thereof		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	2	0	0
	FR - 667812	General	Fish and fish products		Unknown	Others	Unknown	Unknown	Unprocessed contaminated ingredient		1	2	0	0
	FR - 667926	General	Pig meat and products thereof		Unknown	Others	Unknown	Unknown	Unknown		1	22	0	0
	FR - 667983	General	Bovine meat and products thereof		Unknown	Residential institution (nursing home or prison or boarding school) (not specified)	Unknown	Unknown	Unknown		1	30	0	0
	FR - 668284	General	Mixed food		Unknown	Others	Unknown	Unknown	Unknown		1	36	0	0
	FR - 668298	General	Mixed food		Unknown	Canteen or workplace catering	Unknown	Unknown	Unknown		1	7	0	0
	FR - 668315	General	Other foods		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	3	0	0
Escherichia coli, pathogenic - E.coli, pathogenic, unspecified	FR - 14/006/016	General	Other foods		Unknown	Residential institution (nursing home or prison or boarding school) (not specified)	Unknown	Unknown	Unknown		1	31	0	0
	FR - 14/011/009	General	Other foods		Unknown	Others	Unknown	Unknown	Infected food handler		1	8	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Escherichia coli, pathogenic - E.coli, pathogenic, unspecified	FR - 14/011/0 10	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	2	0	0
	FR - 14/027/0 13	General	Other foods	Unknown	Residential institution (nursing home or prison or boarding school) (not specified)	Unknown	Unknown	Unknown			1	19	0	0
	FR - 14/029/0 10	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 14/033/0 17	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 14/034/0 56	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler			1	3	0	0
	FR - 14/040/0 04	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	3	3	0
	FR - 14/051/0 02	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unprocessed contaminated ingredient			1	3	0	0
	FR - 14/080/0 10	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	10	0	0
	FR - 14/083/0 04	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler			1	3	0	0
	FR - 14/083/0 15	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	2	0
Escherichia coli, non-pathogenic	FR - 14/090/0 02	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 14/972/0 04	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	6	1	0
Escherichia coli, non-pathogenic	FR - 14/973/0 01	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	2	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											outbreaks	human cases	N hosp.	N deaths
Escherichia coli, pathogenic - E.coli, pathogenic, unspecified	FR - 15/042/01	General	Other foods	Unknown	Others	Unknown	Unknown	Unprocessed contaminated ingredient			1	14	0	0
	FR - 663786	General	Other foods	Unknown	Canteen or workplace catering	Unknown	Unknown	Infected food handler			1	140	2	0
	FR - 664895	General	Cheese	Unknown	Others	Unknown	Unknown	Unknown			1	3	0	0
	FR - 666310	General	Vegetables and juices and other products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	2	0	0
	FR - 666346	General	Bovine meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	2	0	0
	FR - 668390	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler			1	4	2	0
Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC)	FR - 14/009/01	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown			1	2	0	0
Histamine	FR - 14/054/02	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown			1	8	0	0
	FR - 14/056/08	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unprocessed contaminated ingredient			1	3	0	0
	FR - 14/066/014	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Infected food handler			1	3	0	0
	FR - 14/075/051	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	2	0	0
	FR - 14/078/015	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	3	1	0
	FR - 14/083/031	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	5	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Histamine	FR - 14/974/0 05	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	2	1	0
	FR - 14/974/0 07	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	4	0	0
	FR - 14/974/0 13	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	3	0	0
	FR - 14/974/0 14	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	5	2	0
	FR - 14/974/0 20	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	3	3	0
	FR - 663199	General	Fish and fish products	Unknown	School or kindergarten	Unknown	Unknown	Infected food handler			1	17	0	0
	FR - 663830	Household / domestic kitchen	Fish and fish products	Unknown	Household	Unknown	Unknown	Unknown			1	6	0	0
	FR - 664427	Household / domestic kitchen	Fish and fish products	Unknown	Household	Unknown	Unknown	Unknown			1	3	0	0
	FR - 664634	General	Fish and fish products	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	3	1	0
	FR - 664776	General	Fish and fish products	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	4	1	0
	FR - 665762	Household / domestic kitchen	Fish and fish products	Unknown	Household	Unknown	Unknown	Unknown			1	2	0	0
	FR - 666682	General	Fish and fish products	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	3	0	0
	FR - 666693	General	Fish and fish products	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	6	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Histamine	FR - 666836	Household / domestic kitchen	Fish and fish products	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 667107	Household / domestic kitchen	Fish and fish products	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	17	0	0
	FR - 667110	Household / domestic kitchen	Fish and fish products	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	1	0
	FR - 667136	General	Fish and fish products	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient		1	4	0	0	
	FR - 667346	General	Fish and fish products	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	5	0	0	
	FR - 667736	General	Fish and fish products	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	3	1	0	
	FR - 668287	Household / domestic kitchen	Fish and fish products	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	5	2	0
	FR - 668292	General	Fish and fish products	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient		1	2	0	0	
Marine biotoxins	FR - 14/011/007	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient		1	2	0	0	
	FR - 14/011/008	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient		1	2	0	0	
	FR - 14/017/011	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	3	1	0	
	FR - 14/017/013	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	3	0	0	
	FR - 14/017/014	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	4	0	0	

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory vehicle factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Marine biotoxins	FR - 14/017/015	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 14/034/009	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	4	0	0
	FR - 14/091/009	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 662952	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	5	0	0
	FR - 662985	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 664426	General	Crustaceans, shellfish, molluscs and products thereof	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	6	0	0
Marine biotoxins - ciguatoxin	FR - 14/971/012	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 14/972/012	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	1	0
	FR - 661932	Household / domestic kitchen	Fish and fish products	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	5	0	0
	FR - 661937	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	6	0	0
	FR - 662066	Household / domestic kitchen	Fish and fish products	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	5	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory vehicle factors	Comment	N		N hosp.	N deaths
											N outbreaks	human cases		
Marine biotoxins - ciguatoxin	FR - 662102	Household / domestic kitchen	Fish and fish products	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 662166	Household / domestic kitchen	Fish and fish products	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	9	0	0
	FR - 664014	General	Crustaceans, shellfish, molluscs and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	5	0	0
	FR - 664366	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 664396	Household / domestic kitchen	Fish and fish products	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	2	0
	FR - 664590	Household / domestic kitchen	Fish and fish products	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 664616	Household / domestic kitchen	Fish and fish products	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 664618	General	Crustaceans, shellfish, molluscs and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	1	0
	FR - 665387	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	7	4	0
	FR - 665872	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	N			
										N outbreaks	human cases	N hosp.	N deaths
Marine biotoxins - ciguatoxin	FR - 665985	General	Crustaceans, shellfish, molluscs and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown	1	4	0	0
	FR - 666686	Household / domestic kitchen	Fish and fish products	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	3	3	1
	FR - 666852	Household / domestic kitchen	Fish and fish products	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	5	0	0
	FR - 667519	Household / domestic kitchen	Fish and fish products	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	3	0	0
	FR - 667744	Household / domestic kitchen	Fish and fish products	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	2	1	0
	FR - 668141	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unprocessed contaminated ingredient	1	3	0	0
	FR - 668216	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	2	0	0
	FR - 664091	Household / domestic kitchen	Vegetables and juices and other products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	4	0	0
Mushroom toxins	FR - 666216	General	Vegetables and juices and other products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown	1	3	1	0
	FR - 667170	General	Cheese	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown	1	11	0	0
	FR - 14/009/04	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	2	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Salmonella	FR - 14/018/02	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 14/027/09	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	26	0	0
	FR - 14/033/024	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	6	6	0
	FR - 14/034/016	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient		1	2	0	0	
	FR - 14/037/01	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	7	0	0
	FR - 14/038/018	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 14/040/01	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient		1	3	1	0	
	FR - 14/040/005	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 14/044/003	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 14/049/004	General	Other foods	Unknown	Canteen or workplace catering	Unknown	Unknown	Unknown	Unknown		1	24	0	0
	FR - 14/054/006	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 14/067/001	General	Other foods	Unknown	Others	Unknown	Unknown	Infected food handler			1	33	0	0
	FR - 14/075/006	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	2	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N				
											N outbreaks	human cases	N hosp.	N deaths	
Salmonella	FR - 14/075/014	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler			1	15	0	0	
	FR - 14/075/072	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	3	0	0	
	FR - 14/075/073	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Infected food handler			1	14	0	0	
	FR - 14/078/005	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler			1	3	0	0	
	FR - 14/083/012	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	2	0	0	
	FR - 14/083/014	General	Other foods	Unknown	Others	Unknown	Unknown	Unprocessed contaminated ingredient			1	50	0	0	
	FR - 14/092/009	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	2	1	0	
	FR - 15/076/003	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler			1	3	0	0	
	FR - 662015	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof	Unknown	Household	Unknown	Unknown	Unknown				1	2	1	0
	FR - 662187	General	Crustaceans, shellfish, molluscs and products thereof	Unknown	Others	Unknown	Unknown	Unknown				1	2	0	0
FR - 662473	Household / domestic kitchen	Pig meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown				1	3	1	0
	FR - 662571	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown				1	4	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Salmonella	FR - 662646	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	5	3	0
	FR - 662700	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 662934	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 663007	General	Bovine meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 663010	Household / domestic kitchen	Other or mixed red meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	1	0
	FR - 663121	Household / domestic kitchen	Pig meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	1	0
	FR - 663122	Household / domestic kitchen	Broiler meat (Gallus gallus) and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	4	2	0
	FR - 663300	General	Mixed food	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	30	0	0
	FR - 663532	Household / domestic kitchen	Eggs and egg products	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	5	0	0
	FR - 663633	General	Eggs and egg products	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient	Unknown		1	2	0	0
Salmonella	FR - 663709	Household / domestic kitchen	Eggs and egg products	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	8	8	0
	FR - 663763	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	1	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N outbreaks	N human cases	N hosp.	N deaths
Salmonella	FR - 664104	Household / domestic kitchen	Eggs and egg products	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	2	0
	FR - 664225	General	Meat and meat products	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 664362	General	Other or mixed red meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	1	0
	FR - 664391	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	5	1	0
	FR - 664503	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	8	0	0
	FR - 664504	General	Other foods	Unknown	Others	Unknown	Unknown	Unprocessed contaminated ingredient			1	20	0	0
	FR - 664606	Household / domestic kitchen	Eggs and egg products	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	2	0
	FR - 664629	Household / domestic kitchen	Pig meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	14	0	0
	FR - 664880	Household / domestic kitchen	Pig meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	20	1	0
	FR - 664938	General	Eggs and egg products	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	4	0	0
	FR - 665040	General	Cheese	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	2	1	0
	FR - 665358	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory food vehicle factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Salmonella	FR - 665388	General	Broiler meat (Gallus gallus) and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	1	0
	FR - 665451	General	Vegetables and juices and other products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	8	0	0
	FR - 665532	Household / domestic kitchen	Eggs and egg products	Unknown	Household	Unknown	Unknown	Unknown	Unprocessed contaminated ingredient		1	3	1	0
	FR - 665714	Household / domestic kitchen	Pig meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	7	6	0
	FR - 665715	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unprocessed contaminated ingredient		1	4	0	0
	FR - 665724	Household / domestic kitchen	Pig meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	30	1	0
	FR - 665725	General	Eggs and egg products	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 665743	Household / domestic kitchen	Eggs and egg products	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	4	1	0
	FR - 666014	Household / domestic kitchen	Eggs and egg products	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	2	0
	FR - 666109	Household / domestic kitchen	Broiler meat (Gallus gallus) and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	8	0	0
	FR - 666114	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	N			
										N outbreaks	human cases	N hosp.	N deaths
Salmonella	FR - 666121	Household / domestic kitchen	Cereal products including rice and seeds/pulses (nuts, almonds)	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	20	0	0
	FR - 666213	General	Pig meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown	1	2	0	0
	FR - 666609	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown	1	7	0	0
	FR - 666630	General	Pig meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown	1	6	1	0
	FR - 666797	Household / domestic kitchen	Eggs and egg products	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	3	2	0
	FR - 666940	Household / domestic kitchen	Broiler meat (Gallus gallus) and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	5	1	0
	FR - 667079	Household / domestic kitchen	Other or mixed red meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	4	1	0
	FR - 667175	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient	Unknown	1	6	0	0
	FR - 667335	General	Milk	Unknown	Others	Unknown	Unknown	Unknown	Unknown	1	2	2	0
	FR - 667527	Household / domestic kitchen	Pig meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	4	2	0
Escherichia coli	FR - 667746	Household / domestic kitchen	Mixed food	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	4	1	0
	FR - 667811	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient	Unknown	1	4	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Salmonella	FR - 667915	Household / domestic kitchen	Eggs and egg products	Unknown	Household	Unknown	Unknown	Infected food handler			1	4	0	0
	FR - 667918	Household / domestic kitchen	Eggs and egg products	Unknown	Household	Unknown	Unknown	Unknown			1	3	0	0
	FR - 667981	General	Eggs and egg products	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	3	1	0
	FR - 668288	Household / domestic kitchen	Eggs and egg products	Unknown	Household	Unknown	Unknown	Unknown			1	2	0	0
	FR - 668417	Household / domestic kitchen	Bovine meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown			1	5	2	0
Salmonella - S. Bovismorbillicans	FR - 665385	Household / domestic kitchen	Fish and fish products	Unknown	Household	Unknown	Unknown	Unknown			1	2	1	0
Salmonella - S. enterica subsp. arizona	FR - 662190	Household / domestic kitchen	Fish and fish products	Unknown	Household	Unknown	Unknown	Unknown			1	5	1	0
	FR - 665905	Household / domestic kitchen	Eggs and egg products	Unknown	Household	Unknown	Unknown	Unknown			1	10	0	0
Salmonella - S. Enteritidis	FR - 14/008/01	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown			1	5	0	0
	FR - 14/040/08	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown			1	4	2	0
	FR - 14/054/011	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown			1	20	4	0
	FR - 14/057/06	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown			1	2	2	0
	FR - 14/057/07	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown			1	10	1	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											outbreaks	human cases	N hosp.	N deaths
Salmonella - S. Enteritidis	FR - 14/057/08	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	13	1	0
	FR - 14/057/09	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	2	0
	FR - 14/057/014	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	6	0	0
	FR - 14/065/04	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	5	2	0
	FR - 14/076/013	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 14/076/020	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 14/091/005	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 664498	Household / domestic kitchen	Cheese	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	13	2	0
	FR - 665035	General	Broiler meat (Gallus gallus) and products thereof	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	2	2	0
	FR - 665151	Household / domestic kitchen	Broiler meat (Gallus gallus) and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	1	0
	FR - 665256	Household / domestic kitchen	Eggs and egg products	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	1	0
	FR - 665259	Household / domestic kitchen	Eggs and egg products	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	1	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	N			
										outbreaks	human cases	N hosp.	N deaths
Salmonella - S. Enteritidis	FR - 665302	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	2	1	0
	FR - 665330	Household / domestic kitchen	Eggs and egg products	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	3	3	0
	FR - 665465	Household / domestic kitchen	Eggs and egg products	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	8	4	0
	FR - 665534	Household / domestic kitchen	Pig meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	2	1	0
	FR - 665613	Household / domestic kitchen	Eggs and egg products	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	3	3	0
	FR - 665723	Household / domestic kitchen	Eggs and egg products	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	9	0	0
	FR - 665849	Household / domestic kitchen	Cheese	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	7	1	0
	FR - 665969	Household / domestic kitchen	Sheep meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	2	1	0
	FR - 666551	Household / domestic kitchen	Eggs and egg products	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	3	1	0
	FR - 666740	Household / domestic kitchen	Eggs and egg products	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	5	1	0
	FR - 666939	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	12	2	0
	FR - 667461	Household / domestic kitchen	Eggs and egg products	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	6	2	0
	FR - 667654	Household / domestic kitchen	Eggs and egg products	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	4	1	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Salmonella - S. Enteritidis	FR - 668217	Household / domestic kitchen	Eggs and egg products	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	0	0
Salmonella - S. Paratyphi B	FR - 663008	Household / domestic kitchen	Eggs and egg products	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 663009	General	Cereal products including rice and seeds/pulses (nuts, almonds)	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 666606	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	4	4	0
Salmonella - S. Typhimurium	FR - 14/056/013	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	12	0	0
	FR - 14/064/006	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	4	2	0
	FR - 14/074/004	General	Other foods	Unknown	Hospital or medical care facility	Unknown	Unknown	Unknown	Unknown		1	3	3	0
	FR - 14/080/011	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	17	1	0
	FR - 663223	Household / domestic kitchen	Pig meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	2	0
	FR - 664542	Household / domestic kitchen	Eggs and egg products	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	1	0
	FR - 664848	General	Eggs and egg products	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	2	1	0
	FR - 665062	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	2	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Salmonella - S. Typhimurium	FR - 665310	Household / domestic kitchen	Eggs and egg products	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	20	0	0
	FR - 665434	Household / domestic kitchen	Cheese	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	2	0
	FR - 666076	General	Pig meat and products thereof	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	13	1	0
	FR - 666764	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	5	2	0
	FR - 667116	Household / domestic kitchen	Pig meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	7	0	0
Salmonella - S. Typhimurium, monophasic	FR - 664869	General	Other or mixed red meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	4	1	0
	FR - 664896	Household / domestic kitchen	Pig meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	20	2	0
	FR - 665095	General	Pig meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	21	1	0
	FR - 665967	General	Milk	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	3	0	0
	FR - 666036	Household / domestic kitchen	Pig meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	13	1	0
	FR - 666885	Household / domestic kitchen	Pig meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	15	1	0
	FR - 667174	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	27	1	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory vehicle factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Shigella	FR - 666117	Household / domestic kitchen	Mixed food	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0
Shigella - S. flexneri	FR - 667739	General	Other or mixed red meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unprocessed contaminated ingredient		1	2	0	0
Shigella - S. sonnei	FR - 663632	General	Broiler meat (Gallus gallus) and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Infected food handler		1	2	1	0
Staphylococcal enterotoxins	FR - 14/001/04	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 14/002/05	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 14/006/019	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 14/008/02	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	42	0	0
Staphylococcal enterotoxins	FR - 14/013/013	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	5	1	0
Staphylococcal enterotoxins	FR - 14/016/005	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	0	0
Staphylococcal enterotoxins	FR - 14/023/004	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	1	0
Staphylococcal enterotoxins	FR - 14/027/004	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unprocessed contaminated ingredient		1	2	1	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Staphylococcal enterotoxin s	FR - 14/031/019	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	5	1	0
	FR - 14/031/027	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	5	0	0
	FR - 14/034/045	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	57	4	0
	FR - 14/036/002	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	3	0
	FR - 14/037/013	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	6	0	0
	FR - 14/038/003	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	4	0	0
	FR - 14/038/010	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	11	0	0
	FR - 14/038/013	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 14/038/020	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unprocessed contaminated ingredient		1	3	0	0
	FR - 14/038/024	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 14/038/028	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 14/038/029	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 14/044/009	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	5	0	0
	FR - 14/045/008	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Staphylococcal enterotoxin s	FR - 14/049/05	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	9	0	0
	FR - 14/049/06	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	10	2	0
	FR - 14/049/07	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	21	1	0
	FR - 14/049/014	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 14/050/03	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	6	0	0
	FR - 14/059/022	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	5	1	0
	FR - 14/059/029	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	4	0	0
	FR - 14/060/005	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	3	0	0
	FR - 14/060/009	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler			1	3	0	0
	FR - 14/062/019	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	4	1	0
	FR - 14/062/021	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unprocessed contaminated ingredient			1	3	0	0
	FR - 14/062/026	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 14/063/006	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	5	0	0
	FR - 14/063/008	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	7	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Staphylococcal enterotoxin s	FR - 14/064/03	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 14/067/04	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 14/067/019	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 14/067/028	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	11	0	0
	FR - 14/069/036	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	4	0	0
	FR - 14/069/038	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	4	0	0
	FR - 14/073/004	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	4	0	0
	FR - 14/073/007	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 14/074/001	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	2	0	0
	FR - 14/074/002	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	9	1	0
	FR - 14/074/018	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	3	0	0
	FR - 14/075/002	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unprocessed contaminated ingredient			1	7	0	0
	FR - 14/075/008	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	18	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Staphylococcal enterotoxin s	FR - 14/075/023	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unprocessed contaminated ingredient			1	19	0	0
	FR - 14/075/029	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Infected food handler			1	14	0	0
	FR - 14/075/041	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	3	0	0
	FR - 14/075/049	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	2	0	0
	FR - 14/075/054	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	2	0	0
	FR - 14/075/056	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	18	0	0
	FR - 14/075/057	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	3	0	0
	FR - 14/075/067	General	Other foods	Unknown	Others	Unknown	Unknown	Infected food handler			1	2	0	0
	FR - 14/075/069	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown			1	14	0	0
	FR - 14/075/071	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	2	0	0
	FR - 14/075/078	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	2	0	0
	FR - 14/075/081	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	3	0	0
	FR - 14/075/083	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	5	0	0
	FR - 14/075/085	General	Other foods	Unknown	Hospital or medical care facility	Unknown	Unknown	Infected food handler			1	8	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory food vehicle factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Staphylococcal enterotoxin s	FR - 14/075/086	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	12	0	0
	FR - 14/075/087	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Infected food handler			1	4	0	0
	FR - 14/075/089	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	2	0	0
	FR - 14/075/090	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	2	0	0
	FR - 14/075/097	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unprocessed contaminated ingredient			1	7	0	0
	FR - 14/075/098	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler			1	3	0	0
	FR - 14/075/099	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	2	0	0
	FR - 14/075/100	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler			1	15	0	0
	FR - 14/078/013	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Infected food handler			1	2	1	0
	FR - 14/078/014	General	Other foods	Unknown	Others	Unknown	Unknown	Infected food handler			1	2	0	0
	FR - 14/078/024	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown			1	9	0	0
	FR - 14/081/004	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown			1	2	2	0
	FR - 14/081/006	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown			1	11	11	0
	FR - 14/082/005	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unprocessed contaminated ingredient			1	3	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Staphylococcal enterotoxin s	FR - 14/082/06	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	16	0	0
	FR - 14/085/06	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Infected food handler		1	10	0	0
	FR - 14/087/03	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 14/091/010	General	Other foods	Unknown	Residential institution (nursing home or prison or boarding school) (not specified)	Unknown	Unknown	Unknown	Unknown		1	9	0	0
	FR - 14/091/011	General	Other foods	Unknown	Canteen or workplace catering	Unknown	Unknown	Unknown	Unknown		1	11	0	0
	FR - 14/095/019	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unprocessed contaminated ingredient		1	6	0	0
	FR - 14/095/023	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	43	0	0
	FR - 14/095/024	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	14	0	0
	FR - 14/972/010	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 14/972/013	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unprocessed contaminated ingredient		1	3	1	0
	FR - 14/974/012	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unprocessed contaminated ingredient		1	2	0	0
	FR - 15/078/001	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unprocessed contaminated ingredient		1	2	0	0
	FR - 661897	General	Crustaceans, shellfish, molluscs and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unprocessed contaminated ingredient		1	5	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory vehicle factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Staphylococcal enterotoxin s	FR - 661903	General	Vegetables and juices and other products thereof	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	88	0	0
	FR - 661990	General	Mixed food	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	9	0	0
	FR - 662069	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	16	0	0
	FR - 662099	General	Eggs and egg products	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	1	0
	FR - 662101	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler			1	3	0	0
	FR - 662103	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	3	0	0
	FR - 662186	General	Cheese	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	3	0	0
	FR - 662201	Household / domestic kitchen	Bovine meat and products thereof	Unknown	Household	Unknown	Unknown	Unprocessed contaminated ingredient			1	3	3	0
	FR - 662236	General	Mixed food	Unknown	School or kindergarten	Unknown	Unknown	Unknown			1	20	0	0
	FR - 662237	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	2	0	0
	FR - 662239	General	Eggs and egg products	Unknown	School or kindergarten	Unknown	Unknown	Unknown			1	21	0	0
	FR - 662240	General	Other or mixed red meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	2	1	0
	FR - 662252	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	2	0	0
	FR - 662253	Household / domestic kitchen	Other or mixed red meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown			1	4	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Staphylococcal enterotoxins	FR - 662256	General	Bovine meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler			1	2	0	0
	FR - 662372	Household / domestic kitchen	Fish and fish products	Unknown	Household	Unknown	Unknown	Unknown			1	4	0	0
	FR - 662412	General	Other or mixed red meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	2	0	0
	FR - 662416	Household / domestic kitchen	Dairy products (other than cheeses)	Unknown	Household	Unknown	Unknown	Unknown			1	4	0	0
	FR - 662417	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown			1	5	0	0
	FR - 662428	General	Broiler meat (Gallus gallus) and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	4	0	0
	FR - 662431	General	Other or mixed red meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	2	0	0
	FR - 662567	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler			1	3	0	0
	FR - 662568	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	7	1	0
	FR - 662569	General	Crustaceans, shellfish, molluscs and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	2	0	0
	FR - 662594	General	Vegetables and juices and other products thereof	Unknown	School or kindergarten	Unknown	Unknown	Unknown			1	15	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Staphylococcal enterotoxins	FR - 662701	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	2	0	0
	FR - 662704	General	Eggs and egg products	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	2	0	0
	FR - 662733	General	Pig meat and products thereof	Unknown	Unknown	Unknown	Unknown	Unknown			1	9	0	0
	FR - 662744	General	Other foods	Unknown	Others	Unknown	Unknown	Infected food handler			1	8	0	0
	FR - 662807	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	2	0	0
	FR - 662865	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler			1	4	0	0
	FR - 662877	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown			1	14	0	0
	FR - 662923	General	Dairy products (other than cheeses)	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	2	0	0
	FR - 662924	General	Vegetables and juices and other products thereof	Unknown	School or kindergarten	Unknown	Unknown	Unknown			1	8	0	0
	FR - 662935	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	3	0	0
	FR - 662957	General	Bovine meat and products thereof	Unknown	School or kindergarten	Unknown	Unknown	Unknown			1	61	0	0
	FR - 662984	General	Eggs and egg products	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	3	0	0
	FR - 662987	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	4	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Staphylococcal enterotoxins	FR - 662989	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	4	0	0
	FR - 663004	Household / domestic kitchen	Turkey meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 663017	General	Mixed food	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	42	0	0
	FR - 663032	Household / domestic kitchen	Bovine meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 663033	General	Fish and fish products	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	4	0	0
	FR - 663035	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	3	2	0
	FR - 663209	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	4	0	0
	FR - 663210	General	Meat and meat products	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 663225	General	Eggs and egg products	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	5	0	0
	FR - 663227	General	Fish and fish products	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	4	0	0
	FR - 663228	General	Broiler meat (Gallus gallus) and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 663230	General	Mixed food	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	21	0	0
	FR - 663233	General	Fish and fish products	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	12	0	0
	FR - 663236	General	Mixed food	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	9	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Staphylococcal enterotoxin s	FR - 663262	Household / domestic kitchen	Other or mixed red meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 663293	General	Other or mixed red meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient		1	2	0	0	
	FR - 663390	Household / domestic kitchen	Cheese	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 663491	Household / domestic kitchen	Eggs and egg products	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 663497	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient		1	4	0	0	
	FR - 663503	General	Other or mixed red meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	7	0	0
	FR - 663555	General	Cheese	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	5	0	0
	FR - 663557	General	Bovine meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler		1	3	1	0	
	FR - 663560	General	Other or mixed red meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Storage time/temperature abuse		1	5	0	0	
	FR - 663634	General	Bovine meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	1	0
	FR - 663636	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler		1	2	0	0	
	FR - 663639	Household / domestic kitchen	Dairy products (other than cheeses)	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Staphylococcal enterotoxins	FR - 663654	General	Pig meat and products thereof	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	4	0	0
	FR - 663657	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	33	1	0
	FR - 663658	General	Cereal products including rice and seeds/pulses (nuts, almonds)	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	5	0	0
	FR - 663686	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	4	0	0
	FR - 663687	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	12	0	0
	FR - 663701	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	6	1	0
	FR - 663708	Household / domestic kitchen	Other or mixed red meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 663716	Household / domestic kitchen	Bovine meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 663720	General	Crustaceans, shellfish, molluscs and products thereof	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	11	0	0
	FR - 663724	General	Dairy products (other than cheeses)	Unknown	Hospital or medical care facility	Unknown	Unknown	Unknown	Inadequate chilling		1	34	0	0
	FR - 663726	General	Other foods	Unknown	Canteen or workplace catering	Unknown	Unknown	Unknown	Unknown		1	6	0	0
	FR - 663727	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	2	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N outbreaks	N human cases	N hosp.	N deaths
Staphylococcal enterotoxin S	FR - 663731	General	Fish and fish products	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler			1	5	0	0
	FR - 663732	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	7	0	0
	FR - 663733	Household / domestic kitchen	Vegetables and juices and other products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 663734	Household / domestic kitchen	Meat and meat products	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 663759	General	Mixed food	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	4	0	0
	FR - 663818	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	5	0	0
	FR - 663820	General	Vegetables and juices and other products thereof	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	11	0	0
	FR - 663827	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler			1	2	0	0
	FR - 663833	General	Broiler meat (Gallus gallus) and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	4	0	0
	FR - 663845	General	Fish and fish products	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	6	6	0
FR - 663963	General	Broiler meat (Gallus gallus) and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unprocessed contaminated ingredient			1	5	0	0
	FR - 663965	Household / domestic kitchen	Cheese	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Staphylococcal enterotoxins	FR - 663966	General	Other foods	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown		1	5	0	0
	FR - 663980	Household / domestic kitchen	Mixed food	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	5	1	0
	FR - 664018	Household / domestic kitchen	Bovine meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 664095	Household / domestic kitchen	Bovine meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 664097	General	Other or mixed red meat and products thereof	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	6	0	0
	FR - 664171	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	2	0
	FR - 664240	General	Eggs and egg products	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 664245	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 664260	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler			1	3	0	0
	FR - 664261	General	Sheep meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 664337	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	3	1	0
	FR - 664570	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 664571	Household / domestic kitchen	Pig meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N outbreaks	N human cases	N hosp.	N deaths
Staphylococcal enterotoxins	FR - 664572	Household / domestic kitchen	Mixed food	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 664573	Household / domestic kitchen	Vegetables and juices and other products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	8	0	0
	FR - 664596	Household / domestic kitchen	Mixed food	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 664597	General	Eggs and egg products	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	5	1	0
	FR - 664726	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 664774	General	Bovine meat and products thereof	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	25	0	0
	FR - 664777	General	Fish and fish products	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	13	5	0
	FR - 664787	General	Pig meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient	Unknown		1	7	0	0
	FR - 664846	Household / domestic kitchen	Cheese	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	2	0
	FR - 664850	General	Fish and fish products	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler	Unknown		1	4	0	0
Salmonella	FR - 664906	General	Vegetables and juices and other products thereof	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	11	8	0
	FR - 664907	General	Pig meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	4	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Staphylococcal enterotoxins	FR - 664915	General	Other or mixed red meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler			1	2	0	0
	FR - 664916	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	2	0	0
	FR - 664926	Household / domestic kitchen	Fish and fish products	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 664977	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	25	12	0
	FR - 664981	Household / domestic kitchen	Broiler meat (Gallus gallus) and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 664982	Household / domestic kitchen	Bovine meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	2	0
	FR - 664984	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 664985	General	Other or mixed red meat and products thereof	Unknown	Canteen or workplace catering	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 664986	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 664998	General	Eggs and egg products	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	24	3	0
	FR - 665042	Household / domestic kitchen	Bovine meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	1	0
	FR - 665043	General	Other or mixed red meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	8	0	0
	FR - 665080	General	Mixed food	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	12	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory vehicle factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Staphylococcal enterotoxin s	FR - 665101	Household / domestic kitchen	Other or mixed red meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	4	4	0
	FR - 665107	General	Cereal products including rice and seeds/pulses (nuts, almonds)	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	4	0	0
	FR - 665154	Household / domestic kitchen	Mixed food	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	1	0
	FR - 665342	General	Fish and fish products	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient		1	2	0	0	
	FR - 665343	General	Cereal products including rice and seeds/pulses (nuts, almonds)	Unknown	Canteen or workplace catering	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 665344	Household / domestic kitchen	Broiler meat (Gallus gallus) and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	4	0	0
	FR - 665346	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	5	0	0
	FR - 665348	Household / domestic kitchen	Pig meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 665349	Household / domestic kitchen	Cereal products including rice and seeds/pulses (nuts, almonds)	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	1	0
	FR - 665356	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	7	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	N			
										N outbreaks	human cases	N hosp.	N deaths
Staphylococcal enterotoxin s	FR - 665359	Household / domestic kitchen	Other or mixed red meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	2	2	0
	FR - 665363	General	Broiler meat (Gallus gallus) and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown	1	4	0	0
	FR - 665372	Household / domestic kitchen	Mixed food	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	2	2	0
	FR - 665374	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown	1	12	0	0
	FR - 665376	Household / domestic kitchen	Vegetables and juices and other products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	7	7	0
	FR - 665377	Household / domestic kitchen	Vegetables and juices and other products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	2	0	0
	FR - 665378	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown	1	5	0	0
	FR - 665380	General	Other or mixed red meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown	1	3	0	0
	FR - 665384	General	Vegetables and juices and other products thereof	Unknown	Others	Unknown	Unknown	Unknown	Unknown	1	12	0	0
	FR - 665425	Household / domestic kitchen	Turkey meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	7	3	0
	FR - 665540	General	Crustaceans, shellfish, molluscs and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown	1	2	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N outbreaks	N human cases	N hosp.	N deaths
Staphylococcal enterotoxins	FR - 665606	Household / domestic kitchen	Pig meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Infected food handler		1	4	1	0
	FR - 665607	Household / domestic kitchen	Broiler meat (Gallus gallus) and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 665618	General	Eggs and egg products	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient		1	2	1	0	
	FR - 665644	Household / domestic kitchen	Pig meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	4	0	0
	FR - 665716	General	Crustaceans, shellfish, molluscs and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 665722	General	Meat and meat products	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	5	0	0
	FR - 665728	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	1	0
	FR - 665740	General	Eggs and egg products	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 665760	General	Eggs and egg products	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 665761	Household / domestic kitchen	Pig meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 665947	General	Mixed food	Unknown	Canteen or workplace catering	Unknown	Unknown	Unknown	Unknown		1	11	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Staphylococcal enterotoxin s	FR - 665953	Household / domestic kitchen	Broiler meat (Gallus gallus) and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unprocessed contaminated ingredient		1	5	3	0
	FR - 665954	General	Other or mixed red meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unprocessed contaminated ingredient		1	3	1	0
	FR - 665959	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	10	0	0
	FR - 665960	General	Crustaceans, shellfish, molluscs and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unprocessed contaminated ingredient		1	3	0	0
	FR - 665961	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	5	0	0
	FR - 666069	General	Sweets and chocolate	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unprocessed contaminated ingredient		1	3	0	0
	FR - 666071	Household / domestic kitchen	Pig meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 666105	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 666108	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 666112	Household / domestic kitchen	Bovine meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	4	0	0
	FR - 666115	General	Meat and meat products	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Staphylococcal enterotoxins	FR - 666168	General	Other or mixed red meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 666184	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	1	0
	FR - 666206	General	Fish and fish products	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	5	0	0
	FR - 666208	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Infected food handler		1	3	0	0
	FR - 666209	General	Crustaceans, shellfish, molluscs and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unprocessed contaminated ingredient		1	3	0	0
	FR - 666211	General	Vegetables and juices and other products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unprocessed contaminated ingredient		1	2	0	0
	FR - 666238	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 666314	Household / domestic kitchen	Pig meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	1	0
	FR - 666344	General	Cheese	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 666456	General	Pig meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	2	0
	FR - 666463	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 666466	General	Mixed food	Unknown	Others	Unknown	Unknown	Unknown	Inadequate heat treatment		1	7	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											outbreaks	human cases	N hosp.	N deaths
Staphylococcal enterotoxins	FR - 666476	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	1	0
	FR - 666478	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	5	1	0
	FR - 666631	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	4	4	0
	FR - 666633	Household / domestic kitchen	Broiler meat (Gallus gallus) and products thereof	Unknown	Household	Unknown	Unknown	Unprocessed contaminated ingredient			1	3	0	0
	FR - 666634	Household / domestic kitchen	Bovine meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	4	1	0
	FR - 666666	General	Other or mixed red meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	5	0	0
	FR - 666680	Household / domestic kitchen	Mixed food	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	12	0	0
	FR - 666712	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Inadequate heat treatment			1	11	0	0
	FR - 666738	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 666739	General	Broiler meat (Gallus gallus) and products thereof	Unknown	Others	Unknown	Unknown	Unprocessed contaminated ingredient			1	3	0	0
	FR - 666748	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	12	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Staphylococcal enterotoxin s	FR - 666801	General	Eggs and egg products	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	12	0	0
	FR - 666803	General	Crustaceans, shellfish, molluscs and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient		1	2	0	0	
	FR - 666804	General	Other or mixed red meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient		1	3	0	0	
	FR - 666828	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unprocessed contaminated ingredient		1	6	0	0	
	FR - 666832	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler		1	2	0	0	
	FR - 666833	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	4	0	0	
	FR - 666943	Household / domestic kitchen	Mixed food	Unknown	Household	Unknown	Unknown	Unknown		1	4	0	0	
	FR - 666948	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown		1	2	0	0	
	FR - 666949	Household / domestic kitchen	Milk	Unknown	Household	Unknown	Unknown	Unknown		1	2	1	0	
	FR - 666974	General	Eggs and egg products	Unknown	School or kindergarten	Unknown	Unknown	Unknown		1	14	0	0	
	FR - 666975	General	Sheep meat and products thereof	Unknown	Canteen or workplace catering	Unknown	Unknown	Unknown		1	6	0	0	
	FR - 666976	Household / domestic kitchen	Pig meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown		1	2	2	0	

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	N			
										N outbreaks	human cases	N hosp.	N deaths
Staphylococcal enterotoxin s	FR - 666977	General	Vegetables and juices and other products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown	1	2	0	0
	FR - 666981	Household / domestic kitchen	Cheese	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	4	0	0
	FR - 666982	Household / domestic kitchen	Vegetables and juices and other products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	6	0	0
	FR - 666983	General	Pig meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient	Unknown	1	15	5	0
	FR - 667019	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown	1	3	0	0
	FR - 667020	Household / domestic kitchen	Milk	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	4	3	0
	FR - 667085	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	2	0	0
	FR - 667109	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient	Unknown	1	3	0	0
	FR - 667118	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown	1	3	0	0
	FR - 667141	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown	1	8	0	0
Salmonella	FR - 667210	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown	1	2	1	0
	FR - 667277	General	Sweets and chocolate	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown	1	17	0	0
	FR - 667336	General	Vegetables and juices and other products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown	1	2	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Staphylococcal enterotoxins	FR - 667339	General	Vegetables and juices and other products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 667340	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	1	0
	FR - 667341	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unprocessed contaminated ingredient			1	2	0	0
	FR - 667349	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 667459	General	Crustaceans, shellfish, molluscs and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	7	0	0
	FR - 667504	General	Cereal products including rice and seeds/pulses (nuts, almonds)	Unknown	Canteen or workplace catering	Unknown	Unknown	Unknown	Unknown		1	48	0	0
	FR - 667512	Household / domestic kitchen	Mixed food	Unknown	Household	Unknown	Unknown	Unprocessed contaminated ingredient			1	3	0	0
	FR - 667515	Household / domestic kitchen	Fish and fish products	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	5	0	0
	FR - 667517	Household / domestic kitchen	Pig meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 667524	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 667545	General	Dairy products (other than cheeses)	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	7	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Staphylococcal enterotoxin s	FR - 667548	General	Mixed food		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler		1	2	0	0
	FR - 667740	General	Other foods		Unknown	School or kindergarten	Unknown	Unknown	Unknown		1	7	0	0
	FR - 667749	General	Mixed food		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient		1	2	0	0
	FR - 667750	General	Mixed food		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	4	0	0
	FR - 667751	General	Fish and fish products		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient		1	2	0	0
	FR - 667923	Household / domestic kitchen	Vegetables and juices and other products thereof		Unknown	Household	Unknown	Unknown	Unknown		1	3	0	0
	FR - 667924	General	Crustaceans, shellfish, molluscs and products thereof		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient		1	2	0	0
	FR - 667925	General	Other foods		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	3	0	0
	FR - 667977	General	Eggs and egg products		Unknown	School or kindergarten	Unknown	Unknown	Unknown		1	4	0	0
	FR - 668127	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof		Unknown	Household	Unknown	Unknown	Unknown		1	3	0	0
Salmonella	FR - 668236	General	Other foods		Unknown	School or kindergarten	Unknown	Unknown	Unknown		1	15	0	0
	FR - 668283	General	Bovine meat and products thereof		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	5	0	0
	FR - 668289	Household / domestic kitchen	Fish and fish products		Unknown	Household	Unknown	Unknown	Unknown		1	3	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N outbreaks	N human cases	N hosp.	N deaths
Staphylococcal enterotoxins	FR - 668290	Household / domestic kitchen	Bovine meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 668295	Household / domestic kitchen	Mixed food	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	30	2	0
	FR - 668296	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	4	1	0
	FR - 668300	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 668319	General	Broiler meat (Gallus gallus) and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	1	0
	FR - 668322	Household / domestic kitchen	Cheese	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 668324	Household / domestic kitchen	Pig meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Infected food handler		1	3	1	0
	FR - 668325	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	33	0	0
	FR - 668326	General	Broiler meat (Gallus gallus) and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unprocessed contaminated ingredient		1	2	1	0
	FR - 668331	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	0	0
Listeria	FR - 668482	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	102	0	0
	FR - 669320	General	Other or mixed red meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Unknown	FR - 14/001/02	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 14/004/01	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	23	1	0
	FR - 14/006/06	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 14/010/01	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unprocessed contaminated ingredient		1	3	0	0
	FR - 14/013/08	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	9	0	0
	FR - 14/013/011	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	7	0	0
	FR - 14/017/016	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unprocessed contaminated ingredient		1	2	0	0
	FR - 14/021/004	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 14/024/007	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 14/030/006	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Infected food handler		1	21	0	0
	FR - 14/033/002	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 14/033/009	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unprocessed contaminated ingredient		1	2	0	0
	FR - 14/033/012	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	20	0	0
	FR - 14/033/014	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Unknown	FR - 14/033/020	General	Other foods	Unknown	Unknown	School or kindergarten	Unknown	Unknown	Unknown		1	40	1	0
	FR - 14/033/026	General	Other foods	Unknown	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient		1	12	0	0
	FR - 14/033/030	Household / domestic kitchen	Other foods	Unknown	Unknown	Household	Unknown	Unknown	Unknown		1	3	0	0
	FR - 14/033/035	General	Other foods	Unknown	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	12	0	0
	FR - 14/033/036	General	Other foods	Unknown	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	3	0	0
	FR - 14/034/012	General	Other foods	Unknown	Unknown	School or kindergarten	Unknown	Unknown	Unknown		1	60	0	0
	FR - 14/034/013	General	Other foods	Unknown	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	2	0	0
	FR - 14/034/039	General	Other foods	Unknown	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	2	0	0
	FR - 14/037/005	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Infected food handler		1	3	0	0
	FR - 14/038/008	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	80	0	0
	FR - 14/040/003	General	Other foods	Unknown	Unknown	School or kindergarten	Unknown	Unknown	Unknown		1	13	0	0
	FR - 14/042/007	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	11	0	0
	FR - 14/042/010	Household / domestic kitchen	Other foods	Unknown	Unknown	Household	Unknown	Unknown	Unknown		1	4	1	0
	FR - 14/054/008	General	Other foods	Unknown	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	2	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Unknown	FR - 14/054/09	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	1	0
	FR - 14/057/012	General	Other foods	Unknown	Hospital or medical care facility	Unknown	Unknown	Unknown	Unknown		1	2	2	0
	FR - 14/060/01	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Infected food handler		1	2	0	0
	FR - 14/062/08	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 14/062/028	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	81	4	0
	FR - 14/062/035	General	Other foods	Unknown	Residential institution (nursing home or prison or boarding school) (not specified)	Unknown	Unknown	Unknown	Unknown		1	30	0	0
	FR - 14/063/01	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	6	0	0
	FR - 14/063/07	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 14/064/05	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	16	0	0
	FR - 14/064/09	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	20	0	0
	FR - 14/064/010	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	4	0	0
	FR - 14/064/019	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient	Unknown		1	2	0	0
	FR - 14/069/006	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	1	0
	FR - 14/069/014	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Unknown	FR - 14/069/020	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	19	3	0
	FR - 14/069/025	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 14/069/042	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 14/075/020	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unprocessed contaminated ingredient		1	2	0	0
	FR - 14/075/031	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unprocessed contaminated ingredient		1	2	0	0
	FR - 14/075/038	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Infected food handler		1	2	0	0
	FR - 14/075/039	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Infected food handler		1	2	0	0
	FR - 14/075/050	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unprocessed contaminated ingredient		1	9	0	0
	FR - 14/075/084	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unprocessed contaminated ingredient		1	9	0	0
	FR - 14/075/102	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 14/076/005	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Infected food handler		1	3	0	0
	FR - 14/076/010	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	1	0
	FR - 14/078/001	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	2	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Unknown	FR - 14/078/03	General	Other foods	Unknown	Others	Unknown	Unknown	Infected food handler			1	17	0	0
	FR - 14/078/07	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Infected food handler			1	3	0	0
	FR - 14/078/10	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown			1	5	0	0
	FR - 14/078/16	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	4	0	0
	FR - 14/078/17	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	2	0	0
	FR - 14/078/22	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown			1	5	0	0
	FR - 14/081/03	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	5	1	0
	FR - 14/082/04	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler			1	4	0	0
	FR - 14/083/08	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	2	2	0
	FR - 14/083/07	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	2	0	0
	FR - 14/084/02	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler			1	3	0	0
	FR - 14/085/013	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown			1	25	0	0
	FR - 14/087/04	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	2	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Unknown	FR - 14/091/02	General	Other foods	Unknown	Residential institution (nursing home or prison or boarding school) (not specified)	Unknown	Unknown	Infected food handler			1	8	0	0
	FR - 14/091/03	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	4	0	0
	FR - 14/092/01	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown			1	5	0	0
	FR - 14/092/03	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown			1	3	0	0
	FR - 14/092/05	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unprocessed contaminated ingredient			1	7	0	0
	FR - 14/092/06	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Infected food handler			1	4	0	0
	FR - 14/092/08	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unprocessed contaminated ingredient			1	21	0	0
	FR - 14/092/11	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown			1	5	0	0
	FR - 14/092/12	General	Other foods	Unknown	Canteen or workplace catering	Unknown	Unknown	Unprocessed contaminated ingredient			1	4	0	0
	FR - 14/092/26	General	Other foods	Unknown	Canteen or workplace catering	Unknown	Unknown	Unknown			1	6	0	0
	FR - 14/092/29	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	2	0	0
	FR - 14/092/30	General	Other foods	Unknown	Others	Unknown	Unknown	Unprocessed contaminated ingredient			1	5	0	0
	FR - 14/092/31	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown			1	4	0	0
	FR - 14/092/40	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Infected food handler			1	10	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Unknown	FR - 14/092/042	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unprocessed contaminated ingredient			1	31	0	0
	FR - 14/093/09	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Infected food handler			1	7	0	0
	FR - 14/094/011	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler			1	2	1	0
	FR - 14/094/015	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	2	0	0
	FR - 14/094/017	General	Other foods	Unknown	Canteen or workplace catering	Unknown	Unknown	Unknown			1	2	0	0
	FR - 14/094/021	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown			1	10	1	0
	FR - 14/094/022	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	3	1	0
	FR - 14/094/024	General	Other foods	Unknown	Canteen or workplace catering	Unknown	Unknown	Unknown			1	4	0	0
	FR - 14/095/003	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	3	3	0
	FR - 14/971/013	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	5	0	0
	FR - 14/972/011	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Infected food handler			1	13	0	0
	FR - 14/974/001	General	Other foods	Unknown	Others	Unknown	Unknown	Unprocessed contaminated ingredient			1	9	0	0
	FR - 14/974/002	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	2	2	0
	FR - 14/974/004	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown			1	82	0	0
	FR - 14/974/010	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown			1	14	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Unknown	FR - 14/974/0 11	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Infected food handler			1	3	0	0
	FR - 14/974/0 16	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	6	0	0
	FR - 14/974/0 22	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown			1	3	0	0
	FR - 14/974/0 26	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	2	0	0
	FR - 15/080/0 01	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	2	0	0
	FR - 15/086/0 03	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	4	0	0
	FR - 15/095/0 01	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	3	0	0
	FR - 661819	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	13	0	0
	FR - 661827	General	Other foods	Unknown	Others	Unknown	Unknown	Unprocessed contaminated ingredient			1	6	0	0
	FR - 661899	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof	Unknown	Household	Unknown	Unknown	Unknown			1	2	0	0
	FR - 661989	General	Other foods	Unknown	Residential institution (nursing home or prison or boarding school) (not specified)	Unknown	Unknown	Inadequate chilling			1	17	0	0
	FR - 661993	General	Vegetables and juices and other products thereof	Unknown	School or kindergarten	Unknown	Unknown	Unprocessed contaminated ingredient			1	160	1	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Unknown	FR - 662065	Household / domestic kitchen	Bovine meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	6	1	0
	FR - 662068	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	9	0	0
	FR - 662176	General	Vegetables and juices and other products thereof	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	95	0	0
	FR - 662235	Household / domestic kitchen	Bovine meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 662262	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 662369	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler			1	4	0	0
	FR - 662413	General	Other foods	Unknown	Hospital or medical care facility	Unknown	Unknown	Unprocessed contaminated ingredient			1	20	0	0
	FR - 662429	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	3	0	0
	FR - 662562	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler			1	2	0	0
	FR - 662566	Household / domestic kitchen	Fish and fish products	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 662592	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler			1	2	0	0
	FR - 662634	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	10	0	0
	FR - 662644	General	Other foods	Unknown	Others	Unknown	Unknown	Unprocessed contaminated ingredient			1	66	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Unknown	FR - 662645	General	Mixed food		Unknown	Others	Unknown	Unknown	Unprocessed contaminated ingredient		1	9	0	0
	FR - 662702	General	Fish and fish products		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	2	0	0
	FR - 662863	General	Broiler meat (Gallus gallus) and products thereof		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	5	0	0
	FR - 662874	Household / domestic kitchen	Vegetables and juices and other products thereof		Unknown	Household	Unknown	Unknown	Unknown		1	2	2	0
	FR - 662875	General	Other foods		Unknown	Residential institution (nursing home or prison or boarding school) (not specified)	Unknown	Unknown	Unknown		1	25	0	0
	FR - 662922	General	Crustaceans, shellfish, molluscs and products thereof		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler		1	3	0	0
	FR - 662986	General	Other foods		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	4	0	0
	FR - 663029	General	Fish and fish products		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	3	0	0
	FR - 663030	General	Fish and fish products		Unknown	School or kindergarten	Unknown	Unknown	Unknown		1	7	0	0
	FR - 663043	Household / domestic kitchen	Mixed food		Unknown	Household	Unknown	Unknown	Unknown		1	3	0	0
	FR - 663083	General	Eggs and egg products		Unknown	Others	Unknown	Unknown	Unknown		1	10	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory vehicle factors	N			
										N outbreaks	human cases	N hosp.	N deaths
Unknown	FR - 663114	General	Crustaceans, shellfish, molluscs and products thereof	Unknown	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	1	5	0	0
	FR - 663212	General	Crustaceans, shellfish, molluscs and products thereof	Unknown	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	1	2	0	0
	FR - 663217	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	2	0	0
	FR - 663224	General	Fish and fish products	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown	1	16	0	0
	FR - 663226	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	3	0	0
	FR - 663260	Household / domestic kitchen	Turkey meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Inadequate chilling	1	2	0	0
	FR - 663385	General	Other or mixed red meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown	1	3	0	0
	FR - 663389	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown	1	9	0	0
	FR - 663393	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	2	2	0
	FR - 663485	General	Fish and fish products	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown	1	3	0	0
	FR - 663494	General	Crustaceans, shellfish, molluscs and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown	1	2	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											outbreaks	human cases	N hosp.	N deaths
Unknown	FR - 663499	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	20	0	0
	FR - 663531	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unprocessed contaminated ingredient		1	6	0	0
	FR - 663536	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Infected food handler		1	3	0	0
	FR - 663638	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	4	0	0
	FR - 663730	General	Bovine meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	5	0	0
	FR - 663785	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	38	0	0
	FR - 663819	Household / domestic kitchen	Other or mixed red meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	5	1	0
	FR - 663821	General	Vegetables and juices and other products thereof	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	14	0	0
	FR - 663832	General	Eggs and egg products	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	1	0
	FR - 663957	Household / domestic kitchen	Pig meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	7	0	0
	FR - 663970	General	Fish and fish products	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 664020	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 664094	General	Other or mixed red meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler			1	2	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory vehicle factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Unknown	FR - 664105	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 664226	General	Pig meat and products thereof	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 664227	General	Vegetables and juices and other products thereof	Unknown	Others	Unknown	Unknown	Unknown	Unknown		1	147	0	0
	FR - 664247	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 664291	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	14	0	0
	FR - 664395	Household / domestic kitchen	Vegetables and juices and other products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 664501	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 664611	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	9	2	0
	FR - 664724	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	5	0	0
	FR - 664734	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	2	1	0
	FR - 664735	General	Vegetables and juices and other products thereof	Unknown	Canteen or workplace catering	Unknown	Unknown	Infected food handler			1	2	0	0
	FR - 664770	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	1	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Unknown	FR - 664891	Household / domestic kitchen	Cheese	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 664893	Household / domestic kitchen	Pig meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	13	0	0
	FR - 664917	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler			1	2	0	0
	FR - 665150	General	Vegetables and juices and other products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	2	2	0
	FR - 665352	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown			1	4	0	0
	FR - 665353	General	Mixed food	Unknown	Others	Unknown	Unknown	Unknown			1	4	0	0
	FR - 665370	General	Crustaceans, shellfish, molluscs and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	2	1	0
	FR - 665382	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	3	0	0
	FR - 665383	General	Crustaceans, shellfish, molluscs and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	2	0	0
	FR - 665415	Household / domestic kitchen	Eggs and egg products	Unknown	Household	Unknown	Unknown	Unknown			1	4	0	0
	FR - 665420	Household / domestic kitchen	Sheep meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown			1	2	0	0
	FR - 665541	General	Meat and meat products	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown			1	2	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Unknown	FR - 665545	General	Mixed food		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	3	0	0
	FR - 665617	General	Mixed food		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient		1	2	0	0
	FR - 665759	General	Vegetables and juices and other products thereof		Unknown	Residential institution (nursing home or prison or boarding school) (not specified)	Unknown	Unknown	Unknown		1	11	0	0
	FR - 665797	General	Crustaceans, shellfish, molluscs and products thereof		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown		1	4	0	0
	FR - 665798	General	Fish and fish products		Unknown	Others	Unknown	Unknown	Unknown		1	20	2	0
	FR - 665906	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof		Unknown	Household	Unknown	Unknown	Unknown		1	4	1	0
	FR - 665955	Household / domestic kitchen	Drinks, including bottled water		Unknown	Household	Unknown	Unknown	Unknown		1	2	2	0
	FR - 666106	General	Other foods		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Infected food handler		1	2	0	0
	FR - 666342	Household / domestic kitchen	Bovine meat and products thereof		Unknown	Household	Unknown	Unknown	Unknown		1	4	0	0
	FR - 666379	General	Mixed food		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient		1	2	0	0
	FR - 666464	General	Mixed food		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient		1	3	3	0
	FR - 666760	General	Other foods		Unknown	Others	Unknown	Unknown	Unknown		1	2	0	0
	FR - 666859	General	Other foods		Unknown	Hospital or medical care facility	Unknown	Unknown	Unknown		1	15	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory food vehicle factors	Comment	N			
											N outbreaks	human cases	N hosp.	N deaths
Unknown	FR - 667084	General	Sheep meat and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	3	0	0
	FR - 667140	General	Crustaceans, shellfish, molluscs and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	2	0	0
	FR - 667518	Household / domestic kitchen	Vegetables and juices and other products thereof	Unknown	Household	Unknown	Unknown	Unprocessed contaminated ingredient			1	2	0	0
	FR - 667520	Household / domestic kitchen	Bovine meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown			1	4	0	0
	FR - 667738	General	Fish and fish products	Unknown	Canteen or workplace catering	Unknown	Unknown	Unknown			1	3	0	0
	FR - 667919	General	Crustaceans, shellfish, molluscs and products thereof	Unknown	School or kindergarten	Unknown	Unknown	Unknown			1	5	0	0
	FR - 667928	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unprocessed contaminated ingredient			1	4	0	0
	FR - 667982	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof	Unknown	Household	Unknown	Unknown	Unknown			1	4	0	0
	FR - 668036	General	Crustaceans, shellfish, molluscs and products thereof	Unknown	Others	Unknown	Unknown	Unknown			1	3	0	0
	FR - 668037	Household / domestic kitchen	Cheese	Unknown	Household	Unknown	Unknown	Unknown			1	3	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory vehicle factors	N			
										N outbreaks	human cases	N hosp.	N deaths
Unknown	FR - 668048	General	Crustaceans, shellfish, molluscs and products thereof	Unknown	Others	Unknown	Unknown	Unknown	Unknown	1	2	0	0
	FR - 668280	General	Mixed food	Unknown	Others	Unknown	Unknown	Infected food handler	Unknown	1	3	0	0
	FR - 668297	Household / domestic kitchen	Broiler meat (Gallus gallus) and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	13	0	0
	FR - 668299	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown	1	21	1	0
	FR - 668321	Household / domestic kitchen	Tap water, including well water	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	2	0	0
	FR - 668327	General	Pig meat and products thereof	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown	1	19	0	0
	FR - 668329	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown	1	10	0	0
	FR - 668397	Household / domestic kitchen	Broiler meat (Gallus gallus) and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	5	0	0
	FR - 668492	Household / domestic kitchen	Mixed food	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	3	0	0
Vibrio - V. parahaemolyticus	FR - 14/017/01	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	2	0	0
	FR - 14/075/05	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown	1	2	0	0
	FR - 664288	General	Fish and fish products	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown	1	2	1	0
Viruses	FR - 14/054/03	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown	1	35	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	N			
										outbreaks	human cases	N hosp.	N deaths
Viruses	FR - 14/095/01	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown	1	7	0	0
	FR - 14/095/017	General	Other foods	Unknown	School or kindergarten	Unknown	Unknown	Infected food handler		1	28	0	0
	FR - 661794	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	3	1	0
	FR - 661855	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	6	1	0
	FR - 661995	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	7	0	0
	FR - 662371	Household / domestic kitchen	Cheese	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	7	0	0
	FR - 662573	General	Crustaceans, shellfish, molluscs and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown	1	10	0	0
	FR - 662591	Household / domestic kitchen	Other or mixed red meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	3	0	0
	FR - 662635	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	2	0	0
	FR - 662714	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	5	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	N			
										N outbreaks	human cases	N hosp.	N deaths
Viruses	FR - 662805	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	3	0	0
	FR - 662864	Household / domestic kitchen	Pig meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	6	0	0
	FR - 662953	General	Crustaceans, shellfish, molluscs and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown	1	10	0	0
	FR - 663006	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown	1	30	0	0
	FR - 663011	General	Crustaceans, shellfish, molluscs and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Inadequate chilling	1	2	0	0
	FR - 663012	General	Crustaceans, shellfish, molluscs and products thereof	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown	1	3	0	0
	FR - 663214	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	4	0	0
	FR - 663391	General	Eggs and egg products	Unknown	Residential institution (nursing home or prison or boarding school) (not specified)	Unknown	Unknown	Unknown	Unknown	1	8	0	0
	FR - 663637	General	Other foods	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown	1	7	0	0
	FR - 663640	Household / domestic kitchen	Cheese	Unknown	Household	Unknown	Unknown	Unknown	Unknown	1	7	2	0
	FR - 663667	General	Other foods	Unknown	Others	Unknown	Unknown	Unknown	Unknown	1	23	1	1

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N outbreaks	N human cases	N hosp.	N deaths
Viruses	FR - 666811	Household / domestic kitchen	Other foods	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	6	2	0
	FR - 667279	General	Fish and fish products	Unknown	School or kindergarten	Unknown	Unknown	Unknown	Unknown		1	20	0	0
	FR - 667283	General	Other foods	Unknown	Others	Unknown	Unknown	Unprocessed contaminated ingredient	Unknown		1	15	0	0
	FR - 667574	Household / domestic kitchen	Pig meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	20	4	0
	FR - 667922	Household / domestic kitchen	Cheese	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	5	0	0
	FR - 667978	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	1	0
	FR - 668128	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	3	0	0
	FR - 668176	Household / domestic kitchen	Crustaceans, shellfish, molluscs and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0
	FR - 662499	Household / domestic kitchen	Pig meat and products thereof	Unknown	Household	Unknown	Unknown	Unknown	Unknown		1	2	0	0
Yersinia - Y. enterocolitica	FR - 664242	General	Mixed food	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Unknown	Unknown	Unknown	Unknown		1	112	2	0

ANTIMICROBIAL RESISTANCE TABLES FOR CAMPYLOBACTER

Table Antimicrobial susceptibility testing of *Campylobacter* - *C. jejuni* in Turkeys - fattening flocks (not specified)

Sampling Stage: Slaughterhouse

Sampling Type: animal sample - caecum

Sampling Context: Monitoring

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Aminoglycosides - Streptomycin	Fluoroquinolones - Ciprofloxacin	Macrolides - Erythromycin	Quinolones - Nalidixic acid	Tetracyclines - Tetracycline
ECOFF	2	4	0.5	4	16	1
Lowest limit	0.12	0.25	0.12	1	1	0.5
Highest limit	16	16	16	128	64	64
N of tested isolates	174	174	174	174	174	174
N of resistant isolates	0	0	97	1	91	125
MIC						
<=0.12	14		55			
<=0.25		2				
0.25	109		15			
<=0.5					48	
0.5	50	37	7			
<=1			173			
1	1	113			1	
2		20		7	2	
4		2	2		57	6
8			20		15	1
16			32		4	5
>16		43				
32				12	12	
64				31	16	
>64				48	83	
128			1			

Table Antimicrobial susceptibility testing of *Campylobacter* - *C. jejuni* in *Gallus gallus* (fowl) - broilers (not specified)

Sampling Stage: Slaughterhouse

Sampling Type: animal sample - caecum

Sampling Context: Monitoring

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Aminoglycosides - Streptomycin	Fluoroquinolones - Ciprofloxacin	Macrolides - Erythromycin	Quinolones - Nalidixic acid	Tetracyclines - Tetracycline
ECOFF	2	4	0.5	4	16	1
Lowest limit	0.12	0.25	0.12	1	1	0.5
Highest limit	16	16	16	128	64	64
N of tested isolates	175	175	175	175	175	175
N of resistant isolates	0	1	107	0	104	127
<=0.12	28		45			
<=0.25		7				
0.25	109		12			
<=0.5					47	
0.5	37	43	11			
<=1			174			
1	1	106	2		1	
2		16		1	6	4
4		2	3		40	8
8			22		21	4
16			35		4	6
>16		1	45			
32					7	18
64					35	18
>64					62	69

ANTIMICROBIAL RESISTANCE TABLES FOR SALMONELLA

Table Antimicrobial susceptibility testing of Salmonella - S. 4,5,12:i:- in Meat from broilers (*Gallus gallus*) - carcase (not specified)

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring - active

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	3	3	3	3	3	3	3	3	3	3	3	3	3	3
N of resistant isolates	0	0	0	0	0	0	0	0	3	0	0	3	0	0
<=0.015						3								
<=0.03					3									
<=0.25				3			1							3
<=0.5	3			3				2						
0.5								1						
<=2								1				3		3
2									1					
<=4										3		3		
4									2					
<=8		3								3				
>64												3		
>1024													3	

Table Antimicrobial susceptibility testing of *Salmonella* - S. 4,5,12:i:- in Meat from turkey - carcase (not specified)

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring - active

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	9	9	9	9	9	9	9	9	9	9	9	9	9	9
N of resistant isolates	1	0	0	0	0	0	0	0	9	1	0	8	9	0
<=0.015						8								
<=0.03					9									
0.03						1								
<=0.25					9		5							9
<=0.5		5			9									
0.5							4							
1		3						2						
<=2										8				
2											9			
<=4														
4		1						6		1				
<=8			9					1						
8														
32												1		
64													1	
>64													8	
>1024													8	

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Agona* in *Gallus gallus* (fowl) - laying hens - adult

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official sampling

programmes

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.03		1				1								
0.03							1							
<=0.25					1									1
<=0.5		1			1									
0.5							1							
<=2													1	
2										1	1			
<=4											1			
8														
16		1												
32												1		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Agona* in *Gallus gallus* (fowl) - laying hens - adult

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: HACCP and own check

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	5	5	5	5	5	5	5	5	5	5	5	5	5	5
N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.015						5								
<=0.03					4									
0.06					1									
<=0.25				5										3
<=0.5	5			5			5							2
0.5							5							
<=1								2						
<=2									5					5
2									3	5				
<=4							5				5			
4												1		
<=8		5												
32												3		
64												1		
128														

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Agona* in Turkeys - fattening flocks (not specified)

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	5	5	5	5	5	5	5	5	5	5	5	5	5	5
N of resistant isolates	0	0	0	0	0	5	0	0	5	0	5	5	5	5
<=0.03				5										
<=0.25					5									
0.25						5								
<=0.5			4			5								
0.5							4							
1		1						1						
2										5				
4									4					
<=8			4											
8										1				
16			1											
>32											5			5
>64												5		
>128													5	
>1024													5	

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Agona* in *Gallus gallus* (fowl) - broilers (not specified)

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official sampling

programmes

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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							
<=0.5		1			1									1
0.5														
<=2										1	1			1
2														
4										1				
<=8		1										1		
8													1	
128														

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Agona* in *Gallus gallus* (fowl) - broilers (not specified)

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official and industry sampling

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	12	12	12	12	12	12	12	12	12	12	12	12	12	12
N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.015						11								
<=0.03						12								
0.03						1								
<=0.25					11		10							6
<=0.5		12			11									
0.5					1		2							6
<=1					1				3	1				
1														
<=2												12		
2									8	11				
<=4											10			
4								12	1					
<=8		12									2			
8												5		
32												3		
64												3		
128												1		
256														

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Agona* in Meat from broilers (*Gallus gallus*) - carcase (not specified)

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring - active

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	3	3	3	3	3	3	3	3	3	3	3	3	3	3
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							3
<=0.5		3			3			2						
0.5														
<=1									2					
<=2										3				3
<=4											3			
<=8		3												
8								3						
16												1		
32												2		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Agona* in Meat from turkey - carcase (not specified)

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring - active

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	3	3	3	3	3	3	3	3	3	3	3	3	3	3
N of resistant isolates	0	0	0	0	0	2	0	0	2	0	2	2	2	2
<=0.015						1								
<=0.03					3									
<=0.25					3		1							1
0.25						2								
<=0.5		3			3		2							
0.5							2				1			
<=1														
<=2												1		
2										3				
<=4											1			
4									3					
<=8		3										1		
8														
16												1		
>32													2	
>64									2					
>128											2			
>1024												2		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Albany* in Meat from broilers (*Gallus gallus*) - carcase (not specified)

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring - active

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	5	5	5	5	5	5	5	5	5	5	5	5	5	5
N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.015						5								
<=0.03					5									
<=0.25					5		5							5
<=0.5		5			5									
<=1									5					
<=2										5				5
2											5			
<=4											5			
4												2		
<=8		5											2	
16												3		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Anatum* in *Gallus gallus* (fowl) - laying hens - adult

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official sampling

programmes

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	4	4	4	4	4	4	4	4	4	4	4	4	4	4
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			2							4
<=0.5		4			4									
0.5							2							
<=1									1	1				
<=2											3			
2									3	3				
<=4											4			
4									3					1
<=8		3												
8									1					
16		1										1		
32												1		
64												2		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Anatum* in *Gallus gallus* (fowl) - laying hens - adult

Sampling Stage: Farm (not specified)

Sampler: HACCP and own check

Analytical Method: Dilution - sensititre

Country of Origin: France

Sampling Type: environmental sample - boot swabs

Sampling Strategy: Census

Sampling Context: Control and eradication programmes

Programme Code: AMR MON pn12

AM substance	Carbapenems - Ertpenem	Carbapenems - Imipenem	Carbapenems - Meropenem	Cephalosporins - Cefepime	Cephalosporins - Cefotaxime	Cephalosporins - Cefoxitin	Cephalosporins - Ceftazidime	Cephalosporins + β lactamase inhibidores - Cefotaxime + Clavulanic acid	Cephalosporins + β lactamase inhibidores - Ceftazidime + Clavulanic acid	Penicillins - Temocillin
ESBL genotype	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE
AMPC genotype	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE
CARBAPENEM genotype	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE
Cefotaxime synergy test	Negative/Absent	Negative/Absent	Negative/Absent	Negative/Absent	Negative/Absent	Negative/Absent	Negative/Absent	Negative/Absent	Negative/Absent	Negative/Absent
Ceftazidime synergy test	Negative/Absent	Negative/Absent	Negative/Absent	Negative/Absent	Negative/Absent	Negative/Absent	Negative/Absent	Negative/Absent	Negative/Absent	Negative/Absent
ECOFF	0.06	1	0.125	0.12	0.5	8	2	0.25	0.5	32
Lowest limit	0.015	0.12	0.03	0.06	0.25	0.5	0.25	0.06	0.12	0.5
Highest limit	2	16	16	32	64	64	128	64	128	128
N of tested isolates	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	1	1	1	1	1	1	0
0.03	1									
0.06		1								
0.5		1		1						
16							1		1	
32					1		1		1	
>64						1				

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Anatum* in *Gallus gallus* (fowl) - laying hens - adult

Sampling Stage: Farm (not specified)

Sampler: HACCP and own check

Analytical Method: Dilution - sensititre

Country of Origin: France

Sampling Type: environmental sample - boot swabs

Sampling Strategy: Census

Sampling Context: Control and eradication programmes

Programme Code: AMR MON

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycycyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	7	7	7	7	7	7	7	7	7	7	7	7	7	7
N of resistant isolates	0	0	0	1	1	0	0	0	1	2	0	1	0	0
<=0.015						7								
<=0.03					7									
<=0.25					6									6
<=0.5		7			6									1
0.5							6							

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	7	7	7	7	7	7	7	7	7	7	7	7	7	7
N of resistant MIC isolates	0	0	0	1	1	0	0	0	1	2	0	1	0	0
<=1										2				
1							1							
<=2														6
2									4	5				
<=4											6			
4									7	2				1
>4				1										
<=8		7										1		
8					1									
>8														
32												1		
64												5		
>64										1				
>1024												1		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Anatum* in *Gallus gallus* (fowl) - broilers (not specified)

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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							
<=0.5		1				1								
0.5														1
<=2										1				1
2											1			
<=4											1			
4												1		
<=8		1												
64												1		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Anatum* in Meat from broilers (*Gallus gallus*) - carcase (not specified)

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring - active

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	48	48	48	48	48	48	48	48	48	48	48	48	48	48
N of resistant isolates	0	1	0	0	0	0	0	1	2	2	0	1	0	1
<=0.015						30								
<=0.03					48									
0.03						11								
0.06						7								
<=0.25				46			26							32
<=0.5	45			44										14
0.5				2			7				26			
<=1	1	3			4		15							1
<=2							3						32	
2									10	46				
<=4	4						28	10	2		32		16	
<=8		32						12			16			
8								4				8		
16		15										28		
32		1						1						1
>32														1
64													10	
>64										2				
128													1	
>1024													1	

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Anatum* in Meat from turkey - carcase (not specified)

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring - active

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	25	25	25	25	25	25	25	25	25	25	25	25	25	25
N of resistant isolates	0	0	0	0	0	0	0	0	0	5	0	0	0	0
<=0.015						20								
<=0.03					25									
0.03						5								
<=0.25				24			20							25
<=0.5	24				25									
0.5				1			5							
<=1	1							20						
1													25	
<=2									4	20				
2											25			
<=4												5		
4									25	1	5			
<=8		25												
32												5		
64												19		
128												1		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Brandenburg* in Turkeys - fattening flocks (not specified)

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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					
<=2										1				1
2											1			
<=4											1			
4												1		
<=8		1												1
32														

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Brandenburg* in Meat from broilers (*Gallus gallus*) - carcase (not specified)

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring - active

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	3	3	3	3	3	3	3	3	3	3	3	3	3	3
N of resistant isolates	0	0	0	0	0	0	0	1	2	0	0	0	2	0
<=0.015						3								
<=0.03					3									
<=0.25					3		1							3
<=0.5		3			3			2						
0.5														
<=2													1	
2										1	3			
<=4											3			
4										1				
<=8		3												
16									1					
32									1					
64										2				
>64												3		2

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Brandenburg* in Meat from turkey - carcase (not specified)

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring - active

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	17	17	17	17	17	17	17	17	17	17	17	17	17	17
N of resistant isolates	0	0	0	0	0	0	0	0	0	14	0	0	6	0
<=0.015					17									
<=0.03				17										
<=0.25					17		6							17
<=0.5	14				17			9						
0.5										4				
<=1	1	3				2								
<=2									12	3			11	
2											17			
<=4									14	1	12			
4														
<=8		17						3		2				
8														
16												5		
32												11		
64												1		
>64													6	

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Bredeney* in Turkeys - fattening flocks (not specified)

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	0	0	0	1	1	0	1	1	1
<=0.015						1								
<=0.03					1									
<=0.25					1									
<=0.5		1			1			1						
0.5														
<=4									1		1			
4														
<=8		1												
>32														1
>64										1				1
>1024												1		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Bredeney* in Meat from broilers (*Gallus gallus*) - carcase (not specified)

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring - active

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	2	2	2	2	2	2	2	2	2	2	2	2	2	2
N of resistant isolates	0	0	0	0	0	0	0	0	1	0	0	1	1	1
<=0.015						2								
<=0.03					2									
<=0.25					2		1							1
<=0.5		2			2		1							
0.5								1						
<=1									1					
<=2								1			2			1
2										2		2		
<=4														
<=8		2												
8								1						
16											1			1
>32										1				
>64												1		
>1024												1		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Bredeney* in Meat from turkey - carcase (not specified)

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring - active

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	73	73	73	73	73	73	73	73	73	73	73	73	73	73
N of resistant isolates	0	4	0	0	0	2	3	0	9	43	1	7	70	8
<=0.015						67								
<=0.03					73		4							
0.03														
<=0.25				73			40							65
0.25						1								
<=0.5		70			71			20			36	2		
0.5														
<=1														
1	3				2	1	10							
<=2								2					3	
2								3		27	28			
<=4									65	1	42	68		
4												6		
<=8		69							6		1	4		
8													19	
16												1	39	
32														8
>32													1	42
64													28	
>64										9				
>128		4											1	
256													7	
>1024														

Table Antimicrobial susceptibility testing of *Salmonella* - *S. California* in *Gallus gallus* (fowl) - laying hens - adult

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official sampling

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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								
0.5							1							
<=1								1						
1		1												
<=2										1				1
2											1			
<=4												1		
4												1		
<=8		1												
32												1		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Cerro* in *Gallus gallus* (fowl) - laying hens - adult

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official sampling

programmes

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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
<=0.5					1									
0.5							1							
1		1												
2									1	1				
<=4											1			
4												1		
16		1												
32												1		

Table Antimicrobial susceptibility testing of *Salmonella* - S. Cerro in Meat from broilers (*Gallus gallus*) - carcass (not specified)

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring - active

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	2	2	2	2	2	2	2	2	2	2	2	2	2	2
N of resistant isolates	0	0	0	0	0	2	0	0	0	0	0	0	0	0
<=0.03		2												
<=0.25			2			2								2
0.25					2									
<=0.5	2				2									
<=1									2					
<=2											2			2
2										2				
4										2				
<=8		2										2		
16												2		
32												2		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Coeln* in *Gallus gallus* (fowl) - laying hens - adult

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official sampling

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	2	2	2	2	2	2	2	2	2	2	2	2	2	2
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		1							
0.5							1							
<=1									2					
<=2								1			2			2
2										2				
<=4											2			
4									1					
<=8		2										1		
8														
32												1		
64												1		

Table Antimicrobial susceptibility testing of *Salmonella* - S. Coeln in Turkeys - fattening flocks (not specified)

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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						
<=2									1					1
2										1				
<=4											1			
4												1		
<=8		1												
16												1		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Coeln* in *Gallus gallus* (fowl) - broilers (not specified)

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0.03						1								
0.06					1									
<=0.25					1		1							
<=0.5					1									
0.5														1
1		1												
<=2													1	
2										1	1			
<=4												1		
4									1					
<=8		1												
128												1		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Coeln* in Meat from broilers (*Gallus gallus*) - carcase (not specified)

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring - active

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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								
0.5							1							
1		1												
<=2													1	
2										1	1			
<=4												1		
4									1					
<=8		1												
32												1		

Table Antimicrobial susceptibility testing of *Salmonella* - S. Coeln in Meat from turkey - carcase (not specified)

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring - active

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	4	4	4	4	4	4	4	4	4	4	4	4	4	4
N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	1	0
<=0.015						4								
<=0.03					4									
<=0.25					4		2							4
<=0.5		4			4			1						
0.5								1						
<=1								1		1				
1								1						
<=2											3			3
2										3	4			
<=4											4			
4											4			
<=8		4												
8														
16												1		
32												3		
>64													1	

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Derby* in Turkeys - fattening flocks (not specified)

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	3	3	3	3	3	3	3	3	3	3	3	3	3	3
N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	2	2	0
<=0.015						3								
<=0.03					3									
<=0.25					3		1							3
<=0.5		2			3		1							
0.5								1						
<=1							1		2					
1		1												
<=2											1			1
2										1	3			
<=4											3			
4												1		
<=8		3												
64												1		
>64												2		
>1024												2		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Derby* in Meat from broilers (*Gallus gallus*) - carcase (not specified)

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring - active

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	49	49	49	49	49	49	49	49	49	49	49	49	49	49
N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.015						3								
<=0.03					49									
0.03						43								
0.06						3								
<=0.25				48			3							10
<=0.5	42				40									5
0.5				1			6							
<=1									1	1				
1	7				9		40							33
<=2												3		
2									36	48				1
<=4											15			43
4							3	12						
<=8	3											34		3
8							17							
16	46						29					10		
32												18		
64												10		
128												11		

Table Antimicrobial susceptibility testing of *Salmonella* - S. Eko in Meat from turkey - carcase (not specified)

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring - active

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	0	0	0	0	1	0	0	0	0
<=0.015						1								
<=0.03					1									
<=0.25						1								1
<=0.5		1				1								
0.5							1							
<=1									1					
<=2										1				1
<=4											1			
4											1			
<=8		1										1		
8												1		
64												1		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Enteritidis* in *Gallus gallus* (fowl) - laying hens - adult

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official sampling

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	10	10	10	10	10	10	10	10	10	10	10	10	10	10
N of resistant isolates	0	0	0	0	0	0	0	0	0	1	0	0	0	0
<=0.015						9								
<=0.03						1								
0.06					1									
<=0.25				10			8							7
<=0.5	8			10			2							3
0.5														
1	2													
<=2												10		
2									9	9				
<=4											9			
4							10			1				
<=8		10								1		1		
8													1	
32													3	
64														
128													6	

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Enteritidis* in *Gallus gallus* (fowl) - laying hens - adult

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: HACCP and own check

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	6	6	6	6	6	6	6	6	6	6	6	6	6	6
N of resistant isolates	0	1	0	0	0	0	0	0	3	1	0	3	3	1
<=0.015						6								
<=0.03					6									
<=0.25					6									3
<=0.5		5			6			5						
0.5														1
<=1							1			1				
1		1												1
<=2							1					3		
2									2	5				
<=4											6			
4								5		1				
<=8		5										1		
8														
16												2	1	
>16										3			2	
>128		1											3	
>1024														

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Enteritidis* in *Gallus gallus* (fowl) - laying hens - adult

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - dust

Sampling Context: Control and eradication

Sampler: HACCP and own check

programmes

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.015						1								
0.06		1												
<=0.25				1										
<=0.5	1				1									
0.5							1							1
<=2													1	
2										1	1			
4										1				
<=8		1										1		
8												1		
64												1		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Enteritidis* in *Gallus gallus* (fowl) - laying hens - adult

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - delivery box liner

Sampling Context: Control and eradication
programmes

Sampler: HACCP and own check

Sampling Strategy: Census

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	0	0	0	0	1	0	0	0	0
<=0.015						1								
<=0.03					1									
<=0.25						1								1
<=0.5		1			1				1					
0.5							1							
<=2										1				1
2											1			
<=4											1			
4												1		
<=8		1									1			
8												1		
64													1	

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Enteritidis* in Turkeys - fattening flocks (not specified)

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	3	3	3	3	3	3	3	3	3	3	3	3	3	3
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		2							3
<=0.5		3			3			1						
0.5														
<=2													3	
2										3	3			
<=4											3			
4														
<=8		3												
16												1		
32												2		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Enteritidis* in *Gallus gallus* (fowl) - broilers (not specified)

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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									
<=2										1	1			1
2														
<=4											1			
4														
<=8		1												
32												1		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Enteritidis* in Meat from turkey - carcase (not specified)

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring - active

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	2	2	2	2	2	2	2	2	2	2	2	2	2	2
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
<=0.5		2			2									
<=2							2			2				2
2								2		2				
<=4									2		2			
4														
<=8		2												
16												1		
32												1		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Glosstrup* in *Gallus gallus* (fowl) - laying hens - adult

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - dust

Sampling Context: Control and eradication

Sampler: Official sampling

programmes

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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									
<=2										1	1			1
2														
<=4											1			
4														
<=8		1												
32												1		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Goldcoast* in *Gallus gallus* (fowl) - broilers (not specified)

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official sampling

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	0	0	0	1	0	0	0	1	1
<=0.03		1				1								
0.03							1							
<=0.25				1			1							
<=0.5	1				1									
2										1				
4								1			1			
16		1												
>32														
64											1			
>64										1				

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Hadar* in Turkeys - fattening flocks (not specified)

Sampling Stage: Farm (not specified)

Sampler: Official and industry sampling

Analytical Method: Dilution - sensititre

Country of Origin: France

Sampling Type: environmental sample - boot swabs

Sampling Strategy: Census

Sampling Context: Control and eradication programmes

Programme Code: AMR MON

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	4	4	4	4	4	4	4	4	4	4	4	4	4	4
N of resistant isolates	0	0	0	0	0	3	1	0	2	0	3	0	4	0
<=0.03				4										
0.03						1								
0.12						2								
<=0.25				4										4
0.25						1								
<=0.5	2			4			3							
0.5														
1	2													
2						1		2	4			1		
<=4														
4							4							
<=8		4												
16												1		
32												2		
64												3		
>64									2				1	
128													1	
>128												3		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Hadar* in Meat from turkey - carcase (not specified)

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring - active

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	2	2	2	2	2	2	2	2	2	2	2	2	2	2
N of resistant isolates	0	0	0	0	0	2	0	0	0	0	2	0	2	0
<=0.03				2										
<=0.25					2			2						2
0.25						2								
<=0.5		2			2					1				
<=1										1				
<=2								1						
2									1		2			
4									1					
<=8		2												
32											2			
64												2		
>128											2			

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Havana* in *Gallus gallus* (fowl) - laying hens - adult

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: HACCP and own check

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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									
<=0.5		1			1			1						1
0.5														
<=2								1					1	
2									1	1		1		
<=4												1		
<=8		1										1		
128												1		

Table Antimicrobial susceptibility testing of *Salmonella* - S. Indiana in *Gallus gallus* (fowl) - laying hens - adult

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: HACCP and own check

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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									
<=2										1	1			1
2														
<=4											1			
4														
<=8		1												
32												1		

Table Antimicrobial susceptibility testing of *Salmonella* - S. Indiana in *Gallus gallus* (fowl) - laying hens - adult

Sampling Stage: Farm (not specified)

Sampling Type: animal sample - faeces

Sampling Context: Control and eradication

Sampler: Official sampling

programmes

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	0	0	0	0	1	0	0	0	0
<=0.015						1								
0.06		1												
<=0.25				1			1							1
<=0.5	1				1									
<=2										1				1
2									1					
<=4											1			
4											1			
<=8		1												
64												1		

Table Antimicrobial susceptibility testing of *Salmonella* - S. Indiana in Turkeys - fattening flocks (not specified)

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	4	4	4	4	4	4	4	4	4	4	4	4	4	4
N of resistant isolates	0	0	0	0	0	0	0	0	2	0	0	2	1	1
<=0.015						3								
<=0.03						1								
<=0.25				4		1								3
<=0.5		4		4		3								
0.5										2				
<=1														
<=2							1						2	
2										4				
<=4											4			
4												1		
<=8		4										1		
16														
>32														1
64												1	1	
>64										2				
>1024												2		

Table Antimicrobial susceptibility testing of *Salmonella* - S. Indiana in Meat from broilers (*Gallus gallus*) - carcase (not specified)

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring - active

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	34	34	34	34	34	34	34	34	34	34	34	34	34	34
N of resistant isolates	0	0	0	0	0	0	0	0	0	1	0	0	1	0
<=0.015						33								
<=0.03						28								
0.03							1							
0.06						6								
<=0.25						34			21					34
<=0.5						30			13					
0.5									13		30			
<=1										5				
1						4				4				
<=2										33				33
2										33				
<=4											34			
4											1			
<=8						34						4		
16												16		
32												14		
>64													1	

Table Antimicrobial susceptibility testing of *Salmonella* - S. Indiana in Meat from turkey - carcase (not specified)

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring - active

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	2	2	2	2	2	2	2	2	2	2	2	2	2	2
N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	1	0
<=0.015						2								
<=0.03					2									
<=0.25					2		1							2
<=0.5		2			2		1							
0.5							1							
<=1								2						
<=2									2				1	
2										2				
<=4											2			
4														
<=8		2											1	
16												1		
64												1		1

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Infantis* in *Gallus gallus* (fowl) - laying hens - adult

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: HACCP and own check

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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							
<=2										1	1			1
2										1	1			
<=4											1			
4											1			
<=8		1												
64												1		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Infantis* in *Gallus gallus* (fowl) - broilers (not specified)

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	4	4	4	4	4	4	4	4	4	4	4	4	4	4
N of resistant isolates	0	0	0	0	0	1	1	0	0	0	1	1	1	0
<=0.015						3								
<=0.03					4									
<=0.25					4		1							2
<=0.5		4			4									
0.5						1	2							1
1														1
<=2							1		4	4		3		
2														
<=4												3		
4														
<=8		4												
8												1		
32													1	
>64														
>128											1			
256												2		
>1024												1		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Infantis* in Meat from broilers (*Gallus gallus*) - carcase (not specified)

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring - active

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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
<=0.5		1			1									
0.5							1							
<=2													1	
2										1	1			
<=4											1			
4														
<=8		1												
64												1		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Infantis* in Meat from turkey - carcase (not specified)

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring - active

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	2	2	2	2	2	2	2	2	2	2	2	2	2	2
N of resistant isolates	0	0	0	0	0	0	0	0	1	0	0	0	1	0
<=0.015						2								
<=0.03					2									
<=0.25					2		1							2
<=0.5		2			2		1							
0.5								1						
<=2										1				1
2										1	2			
<=4											2			
4											2			
<=8		2												
32												1		
64												1		
>64									1					1

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Isangi* in *Gallus gallus* (fowl) - laying hens - adult

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official sampling

programmes

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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									
0.5							1							1
1		1												
<=2												1		
2										1	1			
4									1					
<=8		1										1		
8											1			
64												1		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Kedougou* in *Gallus gallus* (fowl) - laying hens - adult

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official sampling

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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								
<=0.5		1				1								1
0.5														
<=1										1				
<=2									1					1
<=4											1			
4											1			
<=8		1										1		
32												1		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Kottbus* in *Gallus gallus* (fowl) - laying hens - adult

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: HACCP and own check

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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									
<=2										1	1			1
2										1	1			
4										1				
<=8		1										1		
8												1		
32												1		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Livingstone* in Turkeys - fattening flocks (not specified)

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official sampling

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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									
<=0.5		1			1			1						1
0.5								1						
<=1									1					
<=2										1				1
2											1			
<=4												1		
4												1		
<=8		1												
32												1		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Livingstone* in *Gallus gallus* (fowl) - broilers (not specified)

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.03		1				1								
0.03							1							
<=0.25					1									1
<=0.5						1								
0.5							1							
<=2													1	
2		1								1	1			
<=4											1			
4												1		
<=8		1											1	
32														1

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Livingstone* in Meat from broilers (*Gallus gallus*) - carcase (not specified)

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring - active

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	3	3	3	3	3	3	3	3	3	3	3	3	3	3
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		3							3
<=0.5	3				3									
<=1									3					
<=2											3			3
2											3			
<=4											3			
4														
<=8		3												
32												2		
64												1		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Mbandaka* in *Gallus gallus* (fowl) - laying hens - adult

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: HACCP and own check

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	2	2	2	2	2	2	2	2	2	2	2	2	2	2
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
<=0.5		1			2									
0.5							2							1
<=1									1					
1		1												
2										1	2			
<=4											2			
4									2					2
16		2												
32												1		
128												1		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Mbandaka* in *Gallus gallus* (fowl) - laying hens - adult

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - dust

Sampling Context: Control and eradication

Sampler: HACCP and own check

programmes

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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												
<=2													1	
2										1	1			
<=4											1			
4														
16		1												
128												1		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Mbandaka* in *Gallus gallus* (fowl) - laying hens - adult

Sampling Stage: Farm (not specified)

Sampling Type: animal sample - faeces

Sampling Context: Control and eradication

Sampler: HACCP and own check

programmes

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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												
<=2										1				1
2											1			
<=4												1		
4									1					
<=8		1												
64												1		

Table Antimicrobial susceptibility testing of *Salmonella* - S. Mbandaka in Turkeys - fattening flocks (not specified)

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	0	0	0	1	0	0	1	1	1
<=0.015						1								
<=0.03					1									
<=0.25					1									
<=0.5					1									
1		1					1							
2										1				
<=4											1			
4														
<=8		1												
>32														1
>64										1				1
>1024												1		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Meleagridis* in *Gallus gallus* (fowl) - laying hens - adult

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: HACCP and own check

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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									
<=2										1	1			1
2														
<=4											1			
4														
<=8		1												
64												1		

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

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official sampling

programmes

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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												
<=2										1	1			1
2												1		
<=4												1		
4														
<=8		1												
16												1		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Montevideo* in Turkeys - fattening flocks (not specified)

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	2	2	2	2	2	2	2	2	2	2	2	2	2	2
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
<=0.5	1				2									
<=1									2					
1	1													
<=2										2				2
2											2			
<=4												2		
4									2					
<=8		2												
16												1		
32												1		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Montevideo* in *Gallus gallus* (fowl) - broilers (not specified)

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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						
0.5								1						
<=1									1					
<=2										1				1
2											1			
<=4												1		
4												1		
<=8		1												
32												1		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Montevideo* in Meat from broilers (*Gallus gallus*) - carcase (not specified)

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring - active

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	8	8	8	8	8	8	8	8	8	8	8	8	8	8
N of resistant isolates	0	0	0	0	0	0	0	0	1	1	0	1	0	1
<=0.015						7								
<=0.03					8									
0.03						1								
<=0.25				8			4							7
<=0.5		5			8									
0.5							4							
<=1								5		1				
1		3												
<=2												8		
2									2		6			
<=4												8		
4									7		1			
<=8		8									1			
8														
16												5		
32												2		
>32														1
>64											1			
>1024														

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Muenchen* in Turkeys - fattening flocks (not specified)

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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
<=0.5		1			1									
0.5							1							
<=2								1						1
2									1	1		1		
<=4												1		
<=8		1												
32												1		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Napoli* in *Gallus gallus* (fowl) - laying hens - adult

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: HACCP and own check

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.03		1				1								
0.03							1							
<=0.25					1									1
<=0.5		1			1									
0.5							1							
<=2													1	
2										1	1			
<=4											1			
4														
<=8		1												1
64														

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Newport* in *Gallus gallus* (fowl) - laying hens - adult

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: HACCP and own check

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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									
<=2										1	1			1
2		1												
<=4										1		1		
4														
<=8		1												1
128														

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Newport* in Turkeys - fattening flocks (not specified)

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	6	6	6	6	6	6	6	6	6	6	6	6	6	6
N of resistant isolates	0	0	0	0	0	1	0	0	0	1	1	0	0	0
<=0.015						4								
<=0.03						4								
0.03						1								
0.06						2								
0.12						1								
<=0.25					6		1							2
<=0.5		6			6		5							4
0.5										1				
<=1														
<=2													6	
2														
<=4												5		
4											1			
<=8		5												
16		1												
32													3	
128													2	
>128												1		
256												1		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Newport* in Meat from turkey - carcase (not specified)

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring - active

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	9	9	9	9	9	9	9	9	9	9	9	9	9	9
N of resistant isolates	0	0	0	0	0	2	0	0	0	2	2	0	0	0
<=0.015						7								
<=0.03						5								
0.06						4								
<=0.25					9		6							9
0.25						1								
<=0.5	9			9		1	3			4				
0.5						1								
<=1										4				
<=2										5	7		9	
2										5	7		7	
<=4										9	2			
4										9	2			
<=8		9											2	
16												1	5	
32													2	
64													1	
>128														

Table Antimicrobial susceptibility testing of *Salmonella* - S. Nyborg in *Gallus gallus* (fowl) - laying hens - adult

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: HACCP and own check

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	0	0	0	0	1	0	0	0	0
<=0.015						1								
<=0.03					1									
<=0.25						1								1
<=0.5		1				1								
0.5							1							
<=1									1					
<=2									1					1
<=4											1			
<=8		1									1			
8										1				
16												1		

Table Antimicrobial susceptibility testing of *Salmonella* - S. Ohio in *Gallus gallus* (fowl) - laying hens - adult

Sampling Stage: Farm (not specified)

Sampler: HACCP and own check

Analytical Method: Dilution - sensititre

Country of Origin: France

Sampling Type: environmental sample - boot swabs

Sampling Strategy: Census

Sampling Context: Control and eradication programmes

Programme Code: AMR MON

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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									
<=0.5					1				1					1
0.5							1							
1		1												
<=2										1	1			1
2										1	1			
<=4												1		
4										1				
<=8		1											1	

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Oranienburg* in *Gallus gallus* (fowl) - laying hens - adult

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: HACCP and own check

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	2	2	2	2	2	2	2	2	2	2	2	2	2	2
N of resistant isolates	0	0	0	0	0	0	0	0	0	1	0	0	0	0
<=0.015						1								
<=0.03				2			1							
0.03														
<=0.25				2										1
<=0.5		2			2									
0.5							2							1
<=2									2	1			2	
2										2				
<=4											2			
4										1				
<=8		2										1		
32												1		
64												1		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Ouakam* in *Gallus gallus* (fowl) - broilers (not specified)

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official and industry sampling

programmes

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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					
<=2								1				1		1
2											1			
<=4											1			
<=8		1										1		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Poona* in *Gallus gallus* (fowl) - laying hens - adult

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: HACCP and own check

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	0	0	0	0	1	0	0	0	0
<=0.015						1								
<=0.03					1									
<=0.25						1								1
<=0.5						1								
0.5							1							
1		1												
<=2										1				1
2										1				
<=4											1			
4									1		1			
<=8		1										1		
32												1		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Poona* in *Gallus gallus* (fowl) - broilers (not specified)

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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									
<=0.5		1			1			1						1
0.5								1						
<=1									1					
<=2										1				1
2											1			
<=4											1			
4												1		
<=8		1												
64												1		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Saintpaul* in *Gallus gallus* (fowl) - laying hens - adult

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: HACCP and own check

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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									
<=0.5		1			1			1						1
0.5														
<=2								1					1	
2									1	1		1		
<=4												1		
<=8		1										1		
32												1		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Saintpaul* in Turkeys - fattening flocks (not specified)

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	5	5	5	5	5	5	5	5	5	5	5	5	5	5
N of resistant isolates	0	2	0	0	0	0	0	0	4	0	0	4	4	4
<=0.015						5								
<=0.03					5									
<=0.25				5										1
<=0.5		5			5			5						
0.5							5							
<=2										1	5			1
2										1				
<=4											5			
4											4			
<=8		3												
8									1					
>32										4				4
>64														
128												1		
>128		2												
>1024												4		

Table Antimicrobial susceptibility testing of *Salmonella* - S. Saintpaul in Meat from turkey - carcase (not specified)

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring - active

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	20	20	20	20	20	20	20	20	20	20	20	20	20	20
N of resistant isolates	0	12	0	0	0	2	0	0	19	0	2	20	20	20
<=0.015						18								
<=0.03					20									
<=0.25				20										
0.25					2									
<=0.5	16			20			19							
0.5						1								
1	3					1								
2	1							1	20		18			
<=4							15							
4														
<=8		8					5							
8														20
>32														
64												12		
>64										19				8
128		1												
>128		11										2		
>1024												20		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Schwarzengrund* in Meat from broilers (*Gallus gallus*) - carcass (not specified)

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring - active

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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					
<=2										1				1
2											1			
<=4											1			
4												1		
<=8		1												1
32														

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Senftenberg* in *Gallus gallus* (fowl) - laying hens - adult

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official sampling

programmes

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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									
<=0.5					1									
0.5							1							1
1		1												
<=2										1	1			1
2										1	1			
<=4												1		
4										1				
<=8		1												
64												1		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Senftenberg* in *Gallus gallus* (fowl) - laying hens - adult

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: HACCP and own check

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	6	6	6	6	6	6	6	6	6	6	6	6	6	6
N of resistant isolates	0	0	0	0	0	0	0	0	0	1	0	0	0	0
<=0.015						6								
<=0.03					6									
<=0.25					6		2							5
<=0.5		3			6									1
0.5							4							
<=1									1					
1		3												
<=2							2							6
2									4	5				
<=4											6			
4								4	1	1				
<=8		6												
16												1		
32												1		
64												4		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Senftenberg* in Turkeys - fattening flocks (not specified)

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	17	17	17	17	17	17	17	17	17	17	17	17	17	17
N of resistant isolates	0	0	0	0	0	15	0	0	0	0	15	0	0	0
<=0.015						1								
<=0.03					17									
0.03						1								
0.12							7							
<=0.25				17			5							8
0.25						8								
<=0.5	16			17			12							7
0.5														
<=1	1	1						13	1					
1														2
<=2						6								17
2								4	16					
<=4							11					2		
4														
<=8	16											1		
16	1													
32												5		
64												9		
128												2		
>128												13		
256												2		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Senftenberg* in *Gallus gallus* (fowl) - broilers (not specified)

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official sampling

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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					
<=2										1				1
2											1			
<=4											1			
4												1		
<=8		1												

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Senftenberg* in *Gallus gallus* (fowl) - broilers (not specified)

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	5	5	5	5	5	5	5	5	5	5	5	5	5	5
N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.015						4								
<=0.03					5		1							
0.03														
<=0.25				5			5							3
<=0.5		4			5									1
0.5														1
<=1		1							3					1
1														
<=2							2						5	
2								2		5				
<=4											3			
4									3					
<=8		4									2			
8														
16		1										1		
32												2		
64												2		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Senftenberg* in Meat from turkey - carcase (not specified)

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring - active

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	2	2	2	2	2	2	2	2	2	2	2	2	2	2
N of resistant isolates	0	0	0	0	0	2	0	0	0	0	2	0	0	0
<=0.03				2										
0.12						1								
<=0.25					2			2						1
0.25						1								
<=0.5		2			2									
0.5														1
<=1									2	2				
<=2									1				2	
4									1					
<=8		2												
16												1		
32												1		
128												1		
>128												1		

Table Antimicrobial susceptibility testing of *Salmonella* - S. Tennessee in Meat from broilers (*Gallus gallus*) - carcase (not specified)

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring - active

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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								
0.5							1							
<=1								1		1				
1		1												
<=2											1			1
2											1			
<=4												1		
<=8		1												
8											1			
64													1	

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Typhimurium* in *Gallus gallus* (fowl) - laying hens - adult

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official sampling

programmes

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	8	8	8	8	8	8	8	8	8	8	8	8	8	8
N of resistant isolates	0	1	0	0	0	0	0	0	2	1	0	2	2	0
<=0.015						7								
<=0.03						6								
0.03							1							
0.06							2							
<=0.25					8		2							8
<=0.5		5			8			6						
0.5										1				
<=1														
1		3												
<=2							1						6	
2									5	7				
<=4											7			
4											1			
<=8		7										1		
8												3		
32													3	
64												3	1	
>64										2				
>128		1												
>1024												2		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Typhimurium* in *Gallus gallus* (fowl) - laying hens - adult

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: HACCP and own check

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	9	9	9	9	9	9	9	9	9	9	9	9	9	9
N of resistant isolates	0	0	0	0	0	0	0	0	0	2	0	1	1	0
<=0.015						8								
<=0.03					7									
0.03						1								
0.06			2											
<=0.25				9			3							6
<=0.5	9			9			5							3
0.5								2						
<=1						1								
1														
<=2									7	7			6	
2														
<=4								9		2			2	
4														
<=8		9										1		
8														
16												1		
32												1		
64												5		
>64													1	
128												1		
>1024												1		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Typhimurium* in Turkeys - fattening flocks (not specified)

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	3	3	3	3	3	3	3	3	3	3	3	3	3	3
N of resistant isolates	0	1	0	0	0	0	0	0	2	0	0	2	2	0
<=0.015						3								
<=0.03						2								
0.06						1								
<=0.25				3			1							3
<=0.5	3			3			2			1				
0.5														
<=1										1				
<=2								1				1		
2										3				
<=4											2			
4							2							
<=8		2									1			
8												1		
32												1		
64													1	
>64									2					1
>128		1										2		
>1024														

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Typhimurium* in *Gallus gallus* (fowl) - broilers (not specified)

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	3	3	3	3	3	3	3	3	3	3	3	3	3	3
N of resistant isolates	0	0	0	0	0	0	0	0	0	1	0	1	0	0
<=0.015						3								
<=0.03					2									
0.06				1										
<=0.25					3		2							2
<=0.5		2			3			1						1
0.5							1				1			
<=1	1								1	1				
1												1		
<=2													1	
2									2	1				
<=4											3			
4							3						2	
<=8		3									1			
8										1			1	
64												1		
>1024												1		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Typhimurium* in Meat from broilers (*Gallus gallus*) - carcase (not specified)

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring - active

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	3	3	3	3	3	3	3	3	3	3	3	3	3	3
N of resistant isolates	0	0	0	0	0	0	0	0	1	0	0	2	2	0
<=0.015						3								
<=0.03					3									
<=0.25					3		2							3
<=0.5		3			3					1				
<=1									1					
1							1							
<=2												1		
2										1	3			
<=4											3			
4														
<=8		3												
16										1		1		
>64													2	
>1024												2		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Typhimurium* in Meat from turkey - carcase (not specified)

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring - active

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	2	2	2	2	2	2	2	2	2	2	2	2	2	2
N of resistant isolates	0	2	0	0	0	0	0	0	2	1	0	2	2	0
<=0.015						2								
<=0.03					2									
<=0.25						2								2
<=0.5	1				2									
1	1													
2										1				
<=4											2			
4										1				
32												2		
>64														
>128		2												
>1024												2		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Uganda* in *Gallus gallus* (fowl) - laying hens - adult

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: HACCP and own check

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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							
<=0.5						1								
1		1												1
<=2										1	1			1
2												1		
<=4												1		
4														
<=8		1												
64												1		

Table Antimicrobial susceptibility testing of *Salmonella* - S. Vejle in Meat from broilers (*Gallus gallus*) - carcass (not specified)

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring - active

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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									
<=2										1	1			1
2										1	1			
<=4											1			
4														
<=8		1												
32												1		

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Veneziana* in *Gallus gallus* (fowl) - broilers (not specified)

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official and industry sampling

Sampling Strategy: Census

programmes

Analytical Method: Dilution - sensititre

Programme Code: AMR MON

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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					
<=2										1				1
2											1			
<=4											1			
4												1		
<=8		1												

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Virchow* in *Gallus gallus* (fowl) - broilers (not specified)

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication

Sampler: Official and industry sampling

programmes

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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					
<=2										1				1
2											1			
<=4											1			
4												1		
<=8		1												1
16														

Table Antimicrobial susceptibility testing of *Salmonella* - *S. Virchow* in Meat from broilers (*Gallus gallus*) - carcase (not specified)

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring - active

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	256	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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									
<=2										1	1			1
2												1		
<=4												1		
<=8		1												
8														
16												1		

ANTIMICROBIAL RESISTANCE TABLES FOR INDICATOR ESCHERICHIA COLI

Table Antimicrobial susceptibility testing of Escherichia coli, non-pathogenic - E.coli, non-pathogenic, unspecified in Turkeys - fattening flocks (not specified)

Sampling Stage: Slaughterhouse

Sampling Type: animal sample - caecum

Sampling Context: Monitoring - active

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON pn12

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Carbapenems -		Carbapenems -		Carbapenems -		Cephalosporins -		Cephalosporins -		Cephalosporins -		Cephalosporins +		
	Ertapenem	Imipenem	Meropenem	Cefepime	Cefotaxime	Cefotaxime - Cefotaxime	Cefotaxime - Cefotazidime	Cefotaxime - Cefazidime	Cefotaxime + Clavulanic acid	Penicillins - Temocillin					
ESBL genotype	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE					
AMPC genotype	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE					
CARBAPENEM genotype	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE					
Cefotaxime synergy test	Negative/Absent	Negative/Absent	Negative/Absent	Negative/Absent	Negative/Absent	Negative/Absent	Negative/Absent	Negative/Absent	Negative/Absent	Negative/Absent	Negative/Absent	Negative/Absent	Negative/Absent	Negative/Absent	Negative/Absent
Ceftazidime synergy test	Negative/Absent	Negative/Absent	Negative/Absent	Negative/Absent	Negative/Absent	Negative/Absent	Negative/Absent	Negative/Absent	Negative/Absent	Negative/Absent	Negative/Absent	Negative/Absent	Negative/Absent	Negative/Absent	Negative/Absent
ECOFF	0.06	0.5	0.125	0.125	0.25	8	0.5	0.25	0.25	0.5	0.25	0.5	0.5	0.5	32
Lowest limit	0.015	0.12	0.03	0.06	0.25	0.5	0.25	0.06	0.06	0.12	0.06	0.12	0.5	0.5	
Highest limit	2	16	16	32	64	64	128	64	128	128	128	128	128	128	
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
N of resistant isolates	1	0	0	1	1	1	1	1	1	1	1	1	1	1	0
MIC	0.06		1												
	0.12	1													
	0.25		1												
	0.5														
	8				1										
	16					1		1	1	1	1	1	1	1	
	64					1									

Table Antimicrobial susceptibility testing of Escherichia coli, non-pathogenic - E.coli, non-pathogenic, unspecified in Turkeys - fattening flocks (not specified)

Sampling Stage: Slaughterhouse

Sampling Type: animal sample - caecum

Sampling Context: Monitoring - active

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.25	0.5	0.06	1	16	8	2	16	64	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	238	238	238	238	238	238	238	238	238	238	238	238	238	238
N of resistant isolates	10	39	0	1	1	50	0	2	153	14	47	109	179	89
MIC														
<=0.015														
<=0.03														
0.03														
0.06														
0.12														
<=0.25														
0.25														
<=0.5														
0.5														
<=1														
1														
<=2														
2														
<=4														
4														
>4														
<=8														
8														
>8														
16														
>16														
32														
>32														
64														
>64														
128														
>128														
256														
512														
1024														
>1024														

Table Antimicrobial susceptibility testing of Escherichia coli, non-pathogenic - E.coli, non-pathogenic, unspecified in Gallus gallus (fowl)
- broilers (not specified)

Sampling Stage: Slaughterhouse

Sampling Type: animal sample - caecum

Sampling Context: Monitoring - active

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON pn12

Analytical Method: Dilution - sensititre

Country of Origin: France

AM substance	Carbapenems - Ertapenem		Carbapenems - Imipenem		Carbapenems - Meropenem		Cephalosporins - Cefepime		Cephalosporins - Cefotaxime		Cephalosporins - Cefoxitin		Cephalosporins - Ceftazidime		Cephalosporins + β lactamase inhibitors - Cefotaxime + Clavulanic acid		Cephalosporins + β lactamase inhibitors - Ceftazidime + Clavulanic acid		Penicillins - Temocillin	
ESBL genotype	NOT AVAILABLE		NOT AVAILABLE		NOT AVAILABLE		NOT AVAILABLE		NOT AVAILABLE		NOT AVAILABLE		NOT AVAILABLE		NOT AVAILABLE		NOT AVAILABLE		NOT AVAILABLE	
AMPC genotype	NOT AVAILABLE		NOT AVAILABLE		NOT AVAILABLE		NOT AVAILABLE		NOT AVAILABLE		NOT AVAILABLE		NOT AVAILABLE		NOT AVAILABLE		NOT AVAILABLE		NOT AVAILABLE	
CARBAPENEM genotype	NOT AVAILABLE		NOT AVAILABLE		NOT AVAILABLE		NOT AVAILABLE		NOT AVAILABLE		NOT AVAILABLE		NOT AVAILABLE		NOT AVAILABLE		NOT AVAILABLE		NOT AVAILABLE	
Cefotaxime synergy test	Positive/Present	Negative/Absent	Positive/Present	Negative/Absent	Positive/Present	Negative/Absent	Positive/Present	Negative/Absent	Positive/Present	Negative/Absent	Positive/Present	Negative/Absent	Positive/Present	Negative/Absent	Positive/Present	Negative/Absent	Positive/Present	Negative/Absent	Positive/Present	
Ceftazidime synergy test	Positive/Present	Positive/Present	Positive/Present	Positive/Present	Positive/Present	Positive/Present	Positive/Present	Positive/Present	Positive/Present	Positive/Present	Positive/Present	Positive/Present	Positive/Present	Positive/Present	Positive/Present	Positive/Present	Positive/Present	Positive/Present	Positive/Present	
ECOFF	0.06	0.06	0.5	0.5	0.125	0.125	0.125	0.125	0.25	0.25	8	8	0.5	0.5	0.25	0.25	0.5	0.5	32	
Lowest limit	0.015	0.015	0.12	0.12	0.03	0.03	0.06	0.06	0.25	0.25	0.5	0.5	0.25	0.25	0.06	0.06	0.12	0.12	0.5	
Highest limit	2	2	16	16	16	16	32	32	64	64	64	64	128	128	64	64	128	128	128	
N of tested isolates	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	
N of resistant isolates	0	0	0	0	0	0	9	9	9	9	0	0	9	9	0	0	0	0	0	
MIC	<0.015		7		<0.03		8		0.03		1		<0.06		6		<0.12		5	
	<0.06		1		1		1		0.12		2		0.25		2		0.5		3	
	0.06		1		2		1		0.12		1		0.25		1		0.5		1	
	0.12		2		1		1		0.25		1		0.5		1		0.5		1	
	0.25		6		1		1		0.5		1		0.25		5		1		1	
	0.5		1		2		1		0.5		1		0.25		2		1		1	
	1		2		1		1		0.5		1		0.25		1		0.5		1	
	2		1		2		1		0.5		1		0.25		1		0.5		1	
	4		2		1		3		0.5		1		1		1		0.5		1	
	8		1		2		1		0.5		1		1		1		0.5		1	
	16		2		1		3		0.5		1		1		1		0.5		1	
	32		1		1		3		0.5		1		1		1		0.5		1	
	>32		1		1		3		0.5		1		1		1		0.5		1	
	64		1		3		1		0.5		1		1		1		0.5		1	
	>64		1		1		1		0.5		1		1		1		0.5		1	

Table Antimicrobial susceptibility testing of *Escherichia coli*, non-pathogenic - *E.coli*, non-pathogenic, unspecified in *Gallus gallus* (fowl) - broilers (not specified)

Sampling Stage: Slaughterhouse

Sampling Type: animal sample - caecum

Sampling Context: Monitoring - activity

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Dilution - sensititre

Country of Origin France

OTHER ANTIMICROBIAL RESISTANCE TABLES