

ZOONOSES MONITORING

FINLAND

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

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

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

IN 2011

INFORMATION ON THE REPORTING AND MONITORING SYSTEM

Country: Finland

Reporting Year: 2011

Laboratory name	Description	Contribution
Finnish Zoonosis Centre	Finnish Zoonosis Centre forms a cooperation body between Finnish Food Safety Authority Evira and the National Institute for Health and Welfare (THL). The Centre ensures a close cooperation between relevant experts in the field of animal health, human health, and food and feed safety.	General coordination and officering of the report
Finnish Food Safety Authority Evira	The operation of Evira is focused on ensuring the safety of food, promoting the health and welfare of animals and providing the required preconditions for plant and animal production as well as plant health. Evira is a central competent authority for food and feed control as well as for animal health and welfare control. The duties of Evira also include scientific research and risk assessment on food safety and animal diseases. Evira operates also as a national reference laboratory in its own field.	Texts and tables: animals, foodstuffs, feedstuffs, antimicrobial resistance, foodborne outbreaks, data on slaughtered animals
Ministry of Agriculture and Forestry (MAF) - Food and Health Department	Food and Health Department is concerned with veterinary issues in general, prevention and combating of animal diseases and zoonoses, animal welfare, hygiene of foodstuffs of animal origin, animal medication, production inputs used in agriculture and plant health.	Some texts

INFORMATION ON THE REPORTING AND MONITORING SYSTEM

Laboratory name	Description	Contribution
Information Centre of the Ministry of Agriculture and Forestry (Tike)	Tike provides administrative, informative and data management services to the MAF and other administrative organizations within its branch. Tike develops national official statistics in the field of food safety in co-operation with control authorities. At the moment, Tike complies most of the statistics on agriculture and food production in Finland.	Data on animal populations (holdings and live animals)

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 Finland during the year 2011.

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

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

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

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

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

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1. ANIMAL POPULATIONS

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

A. Information on susceptible animal population

Sources of information

Data on holdings and live animals (except goats): Tike, Information Centre of the Ministry of Agriculture and Forestry: Farm Register Data on holdings and goats: Evira, Register of sheep and goats Data on horses: Suomen Hippos, the Finnish Trotting and Breeding Association Data on reindeers: Statistics of the Reindeer Herders' Association Data on farmed deer: Provincial veterinary offices Data on slaughtered animals: Meat inspection statistics of Finnish Food Safety Authority Evira

Dates the figures relate to and the content of the figures

Data on holdings and live animals: Final data, situation as of 1 May 2011 (cattle, sheep, goats), 1 April (pigs, poultry).

Data on reindeers: Final data, 2010/2011, reindeer herding year: 1 June-31 May.

Data on slaughtered animals: All animals slaughtered in 2011.

Definitions used for different types of animals, herds, flocks and holdings as well as the types covered by the information

Fattening pigs contain all pigs except boars and sows. In national statistics pigs are divided in the following categories: boars over 50 kg, sows over 50 kg, fattening pigs over 50 kg, pigs 20-50 kg and piglets under 20 kg.

National evaluation of the numbers of susceptible population and trends in these figures

The production structure has changed considerably over the past decades. Ac-cording to the production sector 54 per cent of farms had livestock in 1995 and in 2011 only 32 per cent of farms reared livestock. The number of dairy cows in 2011 was 286 000 and ten years earlier there were 355 000 dairy cows. There is a decrease of 20 per cent in the number of dairy cows and a decrease of 12 per cent in the number of total cattle. Number of pigs has varied between 1.3 and 1.5 million during last ten years.

Geographical distribution and size distribution of the herds, flocks and holdings

Livestock production is concentrated in certain areas and, thus, there are large differencies in livestock numbers between different parts of the country. Dairy farms are particularly common in the Northern Finland, and fattening pigs in the Southern and Western parts of the country. The differencies are most marked in poultry production which are mostly located nearby the slaughter houses and processors.

In 2010, farms with dairy cows had 24 dairy cows per farm on average. 26% of all milk farms had at least 30 heads and 9% of farms at least 50 heads. Pig farms had 275 fattening pigs over 50 kg per farm on average. 30% of pig farms had at least 300 fattening pigs over 50 kg and 7% of farms at least 800 pigs. Farms with laying hens had 3166 hens per farm on average. 47% of farms with laying hens had least 2000 heads and 10% at least 10000 heads.

Table Susceptible animal populations

		Number of he	erds or flocks	Number of s anin		Livestock ni anin		Number of holdings		
Animal species	Category of animals	Data	Year*	Data	Year*	Data	Year*	Data	Year*	
	meat production animals					120412		6732		
	dairy cows and heifers					414712		11214		
Cattle (bovine animals)	calves (under 1 year)					298509		14116		
	mixed herds					78483		2828		
	- in total			264068		912116		14913		
Deer	farmed - in total							8		
Ducks	- in total			2444		2086		93		
	parent breeding flocks, unspecified - in total			431637		442339		303		
Gallus gallus (fowl)	laying hens			138707		4049659		1069		
Galius galius (lowi)	broilers			56770491		5421346		112		
	- in total			57340835		9915430		1228		
Geese	- in total			5745		835		52		
Goats	- in total					6265		738		

* Only if different than current reporting year

Table Susceptible animal populations

		Number of h	erds or flocks	Number of anir		Livestock nu anin		Number of holdings		
Animal species	Category of animals	Data	Year*	Data	Year*	Data	Year*	Data	Year*	
	breeding animals			52904		145951		1170		
Pigs	fattening pigs			2523465		1189163		1871		
	³⁾ - in total			2576369		1335114		1917		
Reindeers	farmed - in total			75512		196369		4601		
Sheep	- in total			40520		129091		1414		
Solipeds, domestic	horses - in total			1813		75500		16000		
Turkeys	- in total			874326		308144		81		
Wild boars	farmed - in total			486						
Bison	farmed - in total			26						
Ostriches	farmed - in total			42		157		12		
Pheasants	meat production flocks - in total			54		6511		35		

Comments:

¹⁾ One holding can have different kind of bovine animals. So, the total number of holdings is not a sum of the numbers of different categories.

²⁾ Number of holdings contains both farms and other holdings which have goats as pet.

Table Susceptible animal populations

Comments:

³⁾ One holding can have different kind of pigs. So, the total number of holdings is not a sum of the numbers of different categories.

2. INFORMATION ON SPECIFIC ZOONOSES AND ZOONOTIC AGENTS

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

2.1 SALMONELLOSIS

2.1.1 General evaluation of the national situation

A. General evaluation

History of the disease and/or infection in the country

The Finnish situation regarding Salmonella in feedingstuffs, animals and food of animal origin has been very favourable for years. Majority of human salmonellosis cases have been acquired aboard.

National evaluation of the recent situation, the trends and sources of infection

2.1.2 Salmonella in foodstuffs

A. Salmonella spp. in pig meat and products thereof

Monitoring system

Sampling strategy

At slaughterhouse and cutting plant

The Finnish Salmonella Control Programme:

- at slaughterhouses: 3000 carcasses of fattening pigs and sows are sampled each year randomly from the populations. Sampling is carried out by food business operator under supervision of the official veterinarian.

- at cutting plants:

Sampling is compulsory for all cutting plants.

Random sampling, frequency is depending on production capacity of the cutting plant.

Sampling is performed by food business operator under supervison of offcial veterinarian.

Frequency of the sampling

At slaughterhouse and cutting plant

Sampling distributed evenly throughout the year

Type of specimen taken

At slaughterhouse and cutting plant

At slaughterhouse: surface of carcass, at cutting plant: fresh meat

Methods of sampling (description of sampling techniques)

At slaughterhouse and cutting plant

At slaughterhouse: 3 surface swab samples are taken from a carcass before chilling. A total area of 1400 cm2 is swabbed. Sampling sites: the upper inner part of hind legs includung the pelvic entrance; the cut surface area of the abdomen and the chest; and the cheek.

Cutting plants: A sample consists of at least 25 grams of crushed meat taken from a cleaning tool of a conveyer belt, from tables or from similar point.

Definition of positive finding

At slaughterhouse and cutting plant

Foodstuff is considered to be positive when Salmonella spp is isolated from a sample

Diagnostic/analytical methods used

At slaughterhouse and cutting plant

ISO 6579:2002 or NMKL No 71:1999

Control program/mechanisms

The control program/strategies in place

The Finnish Salmonella Control Programme, approved by Commission Decision 94/968/EC of 28 December 1994.

Measures in case of the positive findings or single cases

After a positive salmonella result increased sampling is carried out at the slaughterhouse or at the cutting plant. The origin of contamination must be traced back, if possible. Effective cleaning and disinfection of

the premises and equipment.

Notification system in place

Laboratory has to notify the postive result to the competent authority and to the food business operator.

Results of the investigation

No isolates of domestic origin were obtained.

National evaluation of the recent situation, the trends and sources of infection

Salmonella situation in Finnish pig meat is very favourable.

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

Domestic pig meat is not considered to be an important source of human salmonellosis cases in Finland.

B. Salmonella spp. in bovine meat and products thereof

Monitoring system

Sampling strategy

At slaughterhouse and cutting plant

The Finnish Salmonella Control Programme:

- at slaughterhouses: together 3000 carcasses are sampled each year randomly from the cattle

population. Sampling is carried out by food business operator under supervision of the official veterinarian. - at cutting plants:

Sampling is compulsory for all cutting plants.

Random sampling, frequency is depending on production capacity of the cutting plant.

Sampling is performed by food business operator under supervison of offcial veterinarian.

Frequency of the sampling

At slaughterhouse and cutting plant

Sampling distributed evenly throughout the year

Type of specimen taken

At slaughterhouse and cutting plant

At slaughterhouse: surface of carcass, at cutting plant: fresh meat

Methods of sampling (description of sampling techniques)

At slaughterhouse and cutting plant

At slaughterhouse: 2 surface swab samples are taken from a carcass before chilling. A total area of 1400 cm2 is swabbed. Sampling sites: the upper inner part of hind legs includung the pelvic entrance and the cut surface area of the abdomen and the chest.

Cutting plants: A sample consists of at least 25 grams of crushed meat taken from a cleaning tool of a conveyer belt, from tables or from similar point.

Definition of positive finding

At slaughterhouse and cutting plant

Foodstuff is considered to be positive when Salmonella spp is isolated from a sample

Diagnostic/analytical methods used

At slaughterhouse and cutting plant

ISO 6579:2002 or NMKL No 71:1999

Control program/mechanisms

The control program/strategies in place

The Finnish Salmonella Control Programme, approved by Commission Decision 94/968/EC of 28 December 1994.

Measures in case of the positive findings or single cases

After a positive salmonella result increased sampling is carried out at the slaughterhouse or at the cutting plant. The origin of contamination must be traced back, if possible. Effective cleaning and disinfection of the premises and equipment.

Notification system in place

Laboratory has to notify the postive result to the competent authority and to the food business operator.

Results of the investigation

Salmonella spp. was not detected in carcass swab samples (3151 samples). One sample out of 1872 was positive at cutting plant sampling.

National evaluation of the recent situation, the trends and sources of infection

Salmonella situation in domestic bovine meat is very favourable.

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

Domestic bovine meat is not considered to be an important source of human salmonellosis cases in Finland.

C. Salmonella spp. in broiler meat and products thereof

Monitoring system

Sampling strategy

At slaughterhouse and cutting plant

The Finnish Salmonella Control Programme:

Sampling is compulsory for all cutting plants.

Random sampling; frequency is depending on production capacity of the cutting plant.

Sampling is performed by food business operator under supervison of offcial veterinarian.

Frequency of the sampling

At slaughterhouse and cutting plant

Cutting plant production over 100 000 kg in a week: one sample every day, production between 20 000 - 100 000 kg in a week: one sample every week, production less that 20 000 kg in a week: one sample every month, small-capacity cutting plants: two samples in a year

Type of specimen taken

At slaughterhouse and cutting plant

Fresh meat

Methods of sampling (description of sampling techniques)

At slaughterhouse and cutting plant

A sample consists of at least 25 grams of crushed meat taken from a cleaning tool of a conveyer belt, from tables or from similar point.

Definition of positive finding

At slaughterhouse and cutting plant

Foodstuff is considered to be positive when Salmonella spp is isolated from a sample

Diagnostic/analytical methods used

At slaughterhouse and cutting plant

Bacteriological method: ISO 6579:2002 or NMKL No 71:1999

Preventive measures in place

All focks must be tested for Salmonella before slaughter. If the flock is Salmonella positive, meat must be heat treated in an approved establishment.

Control program/mechanisms

The control program/strategies in place

The Finnish Salmonella Control Programme, approved by Commission Decision 94/968/EC of 28 December 1994.

Measures in case of the positive findings or single cases

After a positive salmonella result increased sampling is carried out in the cutting plant. The origin of contamination must be traced back to the slaughterhouse, if possible. Effective cleaning and disinfection of the premises and equipment.

Notification system in place

Laboratory has to notify the postive result to the competent authority and to the food business operator.

Results of the investigation

No isolates of domestic origin were obtained.

National evaluation of the recent situation, the trends and sources of infection Salmonella situation in domestic broiler meat has been favourable for years.

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

Domestic broiler meat is not considered to be an important source of human salmonellosis cases in Finland.

D. Salmonella spp. in turkey meat and products thereof

Monitoring system

Sampling strategy

At slaughterhouse and cutting plant

The Finnish Salmonella Control Programme:

Sampling is compulsory in all cutting plants.

Random sampling, frequency is depending on production capacity of the cutting plant.

Sampling is carried out by food business operator under supervision of the competent authority.

Frequency of the sampling

At slaughterhouse and cutting plant

Cutting plant production capacity over 100 000 kg in a week: one sample every day, production between 20 000 - 100 000 kg in a week: one sample in a week, production less than 20 000 kg in a week: one sample every month, low-capacity cutting plants: two samples in a year

Type of specimen taken

At slaughterhouse and cutting plant

Fresh meat

Methods of sampling (description of sampling techniques)

At slaughterhouse and cutting plant

Cutting plant: a sample consists of at least 25 gram of crushed meat taken from a cleaning tool of a conveyer belt, from tables or from similar points.

Definition of positive finding

At slaughterhouse and cutting plant

Foodstuff is considered to be positive when Salmonella spp is isolated from a sample.

Diagnostic/analytical methods used

At slaughterhouse and cutting plant

ISO 6579:2002 or NMKL No 71:1999

Preventive measures in place

All flocks must be tested for Salmonella before slaughter, if the flock is positive meat is heat treated in an approved establishment.

Control program/mechanisms

The control program/strategies in place

The Finnish Salmonella Control Programme, approved by Commission Decision 94/968/EC of 28 December 1994.

Measures in case of the positive findings or single cases

After a positive salmonella result increased sampling is carried out in the cutting plant. The origin of contamination must be traced back, if possible. Effective cleaning and disinfection of the premises and equipment.

Notification system in place

Laboratory has to notify the positive results to the competent authority and to the food business operator.

Results of the investigation

No isolates of domestic origin were obtained.

National evaluation of the recent situation, the trends and sources of infection Salmonella situation in domestic turkey meat has been favourable for years.

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

Domestic turkey meat is not considered to be an important source of human salmonellosis in Finland.

E. Salmonella in Food - Survey - national survey

Monitoring system Sampling strategy National survey 2010-2011. Samples were taken randomly by local authorities at retail. Type of specimen taken Lettuce, sprouts and fresh herbs Methods of sampling (description of sampling techniques) Single package/sales unit was taken as a sample Definition of positive finding Salmonella spp. detected in the sample Diagnostic/analytical methods used ISO 6579:2002 or NMKL 71:1999 or ISO 6579, Amendment 2007 validated for vegetable samples or NMKL 187:2007 validated for vegetable samples

Results of the investigation

Altogether 1109 samples were analysed for Salmonella spp. All samples were negative for Salmonella.

Table Salmonella in poultry meat and products thereof

	Source of information	Sampling strategy	Sampler	Sample type	Sample Origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from broilers (Gallus gallus) - fresh - at cutting plant - Control and eradication programmes	Evira	Objective sampling	Industry sampling	food sample > meat		Single	25 g	791	0		
Meat from turkey - fresh - at cutting plant - Control and eradication programmes	Evira	Objective sampling	Industry sampling	food sample > meat		Single	25 g	298	0		

	Salmonella spp., unspecified
Meat from broilers (Gallus gallus) - fresh - at cutting plant - Control and eradication programmes	
Meat from turkey - fresh - at cutting plant - Control and eradication programmes	

	Source of information	Sampling strategy	Sampler	Sample type	Sample Origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Ready-to-eat salads - at retail - Survey - national survey	Evira	Convenience sampling	Official sampling	food sample		Single	25 g	965	0		
Seeds, sprouted - at retail - Survey - national survey	Evira	Convenience sampling	Official sampling	food sample		Single	25 g	60	0		
Spices and herbs - fresh - at retail - Survey - national survey	Evira	Convenience sampling	Official sampling	food sample		Single	25 g	84	0		

	Salmonella spp., unspecified
Ready-to-eat salads - at retail - Survey - national survey	
Seeds, sprouted - at retail - Survey - national survey	
Spices and herbs - fresh - at retail - Survey - national survey	

	Source of information	Sampling strategy	Sampler	Sample type	Sample Origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Meat from bovine animals - carcase - at slaughterhouse - Control and eradication programmes	Evira	Objective sampling	Industry sampling	food sample > carcass swabs		Single	1400cm2	3151	0		
Meat from bovine animals - fresh - at cutting plant - Control and eradication programmes	Evira	Objective sampling	Industry sampling	food sample > meat		Single	25 g	1872	1		1
Meat from pig - carcase - at slaughterhouse - Control and eradication programmes	Evira	Objective sampling	Industry sampling	food sample > carcass swabs		Single	1400cm2	6282	0		
Meat from pig - fresh - at cutting plant - Control and eradication programmes	Evira	Objective sampling	Industry sampling	food sample > meat		Single	25 g	1395	0		

	Salmonella spp., unspecified
Meat from bovine animals - carcase - at slaughterhouse - Control and eradication programmes	
Meat from bovine animals - fresh - at cutting plant - Control and eradication programmes	
Meat from pig - carcase - at slaughterhouse - Control and eradication programmes	
Meat from pig - fresh - at cutting plant - Control and eradication programmes	

Table Salmonella in red meat and products thereof

2.1.3 Salmonella in animals

A. Salmonella spp. in Gallus Gallus - breeding flocks

Monitoring system

Sampling strategy

Breeding flocks (separate elite, grand parent and parent flocks when necessary)

The Finnish Salmonella Control Programme:

Day-old chicks are sampled by the food business operator after arrived to the holding. Rearing flocks are sampled at the holding by the food business operator at four weeks old and two weeks before moving to laying unit or phase. Once a year samples are taken by the official veterinarian at each holding.

Adult breeding flocks - egg production line:

Flocks are sampled at the hatcheries every second week by the food business operator and twice a year by the official veterinarians. Every flock is sampled twice during the production cycle at the holding by the official veterinarian. Official sampling is also carried out at the holding if Salmonella spp. is detected from the sampling at the hatchery. If hatching eggs are exported or traded to the other EU country the breeding flocks are sampled every second week at the holdings instead of sampling at the hatcheries.

Adult breeding flocks - meat production line:

Flocks are sampled every second week at the holdings by the food business operator and twice during the production cycle by the official veterinarian.

In addition, the rearing and adult flock is always sampled by the official veterinarian if there is any reason to suspect that the flock is positive for Salmonella spp.

Frequency of the sampling

Breeding flocks (separate elite, grand parent and parent flocks when necessary): Day-old chicks

Every flock is sampled

Breeding flocks (separate elite, grand parent and parent flocks when necessary): Rearing period

Every flock is sampled at age of four weeks and two weeks before moving to laying unit

Breeding flocks (separate elite, grand parent and parent flocks when necessary): Production period

Egg production line: Every flock is sampled at the hatchery every second week and twice during the production cycle at the holding

Meat production line: Every flock is sampled at the holding every second week

Type of specimen taken

Breeding flocks (separate elite, grand parent and parent flocks when necessary): Day-old chicks Internal linings of delivery boxes

Breeding flocks (separate elite, grand parent and parent flocks when necessary): Rearing period Socks/ boot swabs

Breeding flocks (separate elite, grand parent and parent flocks when necessary): Production period At hatchery: internal linings or swab samples from hatching baskets or egg shells / At holding: socks/boot

swabs and dust sample

Methods of sampling (description of sampling techniques)

Breeding flocks (separate elite, grand parent and parent flocks when necessary): Day-old chicks

Internal linings are collected from ten delivery boxes. Five papers are pooled together. If papers are not used swab samples from ten delivery boxes are taken. Five swab samples are pooled together.

Breeding flocks (separate elite, grand parent and parent flocks when necessary): Rearing period

Two pairs of socks/ boot swabs samples are taken. Both pairs are analysed separately.

Breeding flocks: Production period

At hatchery: Internal linings paper or swab samples from five hatching baskets or 10 g of broken egg shells from 25 hatching baskets are collected and pooled together. If there are more than 50000 hatching eggs of one breeding flock a second composite sample is taken.

At holding: One pair of socks/boot swabs samples and one dust sample collected by swab are taken. Both samples are analysed separately.

Case definition

Breeding flocks (separate elite, grand parent and parent flocks when necessary): Day-old chicks

Flock is considered to be positive when Salmonella spp. is isolated from any sample.

- Breeding flocks (separate elite, grand parent and parent flocks when necessary): Rearing period Flock is considered to be positive when Salmonella spp. is isolated from any sample.
- Breeding flocks (separate elite, grand parent and parent flocks when necessary): Production period Flock is considered to be positive when Salmonella spp. is isolated from any sample.

Diagnostic/analytical methods used

Breeding flocks (separate elite, grand parent and parent flocks when necessary): Day-old chicks Bacteriological method: ISO 6579:2002/Amd 1:2007

- Breeding flocks (separate elite, grand parent and parent flocks when necessary): Rearing period Bacteriological method: ISO 6579:2002/Amd 1:2007
- Breeding flocks (separate elite, grand parent and parent flocks when necessary): Production period Bacteriological method: ISO 6579:2002/Amd 1:2007

Vaccination policy

Breeding flocks (separate elite, grand parent and parent flocks when necessary) Vaccination against Salmonella is not allowed in Finland.

Other preventive measures than vaccination in place

Breeding flocks (separate elite, grand parent and parent flocks when necessary) Strict biosecurity and production hygiene at holdings. Salmonella control of feedstuffs.

Control program/mechanisms

The control program/strategies in place

Breeding flocks (separate elite, grand parent and parent flocks when necessary)

The Finnish Salmonella Control Programme, approved by Commission Decision 2007/849/EC.

Recent actions taken to control the zoonoses

Salmonella control programme for breeding flocks was amended from the beginning of the year 2010. Earlier the adult breeding flocks of egg and meat production line were sampled at the hatcheries. Now the

adult breeding flocks of meat production line are sampled at the holdings. The adult breeding flocks of egg production line are still sampled at the hatcheries except the flocks at the holdings that trade hatching eggs to the other countries. The sampling method at the holdings is amended. One pair of socks/boot swabs and one swab dust sample are taken instead of five pairs of socks/boot swabs.

Measures in case of the positive findings or single cases

Breeding flocks (separate elite, grand parent and parent flocks when necessary)

In case of positive finding at holding: the flock is destructed or slaughtered and meat heat treated. Hatching eggs are destructed or heat treated. All the other flocks at the holding are sampled by the official veterinarian. The holding is cleaned and desinficted, official environmental samples are taken, negative results are required before restocking. Official epidemiological investigation is carried out. Feedingstuffs are analysed for Salmonella.

In case of positive finding at hatchery: the flock of origin is sampled at the holding by the official veterinarian. Environmental samples are taken at the hatchery.

Notification system in place

The laboratory has to notify positive result to the competent authority and to the food business operator. Salmonella has been notifiable since 1995.

Results of the investigation

Salmonella was not detected in Gallus gallus breeding flocks.

National evaluation of the recent situation, the trends and sources of infection

Salmonella situation has been very favourable in Gallus Gallus breeding flocks for years.

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

Breeding flocks are not considered to be an important source of human salmonellosis cases in Finland.

B. Salmonella spp. in Gallus Gallus - broiler flocks

Monitoring system

Sampling strategy

Broiler flocks

The Finnish Salmonella Control Programme:

All broiler flocks are sampled at the holdings within three weeks before slaughter.

Sampling is carried out by the official veterinarian once a year at each holding otherwise the sampling is carried out by the food business operator.

In addition, the flock is sampled by the official veterinarian every time when there is a reason to suspect that the flock is positive for Salmonella spp.

Frequency of the sampling

Broiler flocks: Before slaughter at farm

Within three weeks before slaughter

Type of specimen taken

Broiler flocks: Before slaughter at farm

Samples taken by the food business operator; two pairs of socks/boot swabs

Samples taken by the official veterinarian; one pair of socks/boot swabs and one dust sample

Methods of sampling (description of sampling techniques)

Broiler flocks: Before slaughter at farm

Sampling by the food business operator: two pairs of socks/boot swabs samples are taken. Both pairs are analysed separately.

Sampling by the official veterinarian: one pair of socks/boot swabs and one dust sample collected by swab are taken. Both samples are analysed separately.

Case definition

Broiler flocks: Before slaughter at farm

Flock is considered to be positive when Salmonella spp. is isolated from any sample.

Diagnostic/analytical methods used

Broiler flocks: Before slaughter at farm

Bacteriological method: ISO 6579:2002/Amd 1:2007

Vaccination policy

Broiler flocks

Vaccination against Salmonella is not allowed in Finland.

Other preventive measures than vaccination in place

Broiler flocks

Strict biosecurity and production hygiene at holdings. Salmonella control of feedstuffs. 90% of flocks are treated with a competitive exclusion product as day-old chicks.

Control program/mechanisms

The control program/strategies in place

Broiler flocks

The Finnish Salmonella Control Programme, approved by Commission Decision 2008/815/EC

Recent actions taken to control the zoonoses

Salmonella control programme for broiler flocks was amended from the beginning of the year 2010. Two pairs of socks/boot swabs or one pair of socks/boot swabs and one dust sample are taken instead of five pairs of socks/boot swabs.

Measures in case of the positive findings or single cases

Broiler flocks: Before slaughter at farm

In case of positive finding the flock is destructed or slaughtered and meat heat treated. The holding is cleaned and desinficted, official environmental samples are taken, negative results are required before restocking. Official epidemiological investigation is carried out. Feedingstuffs are analysed for Salmonella.

Notification system in place

The laboratory has to notify the positive result to the competent authority and to the food business operator. Salmonella has been notifiable since 1995.

Results of the investigation

Only one broiler flock out of 3223 (0,03 %) was positive for salmonella in 2011 (S. Livingstone)

National evaluation of the recent situation, the trends and sources of infection Salmonella situation has been favourable in broiler flocks for years.

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

Domestic broiler meat is not considered to be an important source of human salmonellosis cases in Finland.

C. Salmonella spp. in Gallus Gallus - flocks of laying hens

Monitoring system

Sampling strategy

Laying hens flocks

The Finnish Salmonella Control Programme:

Flocks of day-old chicks are sampled at the hatcheries or at the holdings by the food business operator. Rearing flocks are sampled at the holding two weeks before laying period by the food business operator.

Production flocks are sampled at the holdings every 15 weeks by the food business operator.

Sampling is carried out by the official veterinarian once a year at each rearing and laying holding.

In addition, the flock is sampled by the official veterinarian every time when a resason to suspect that the flock is positive for Salmonella spp.

There are spesific national rules also for farms which deliver only small amount of eggs directly to the final consumers. At these farms, the flocks are sampled twice a year by the operator and every second year by the official veterinarian.

Frequency of the sampling

Laying hens: Day-old chicks

Every flock is sampled

Laying hens: Rearing period

Every flock is sampled two weeks before laying period

Laying hens: Production period

Every 15 weeks

Type of specimen taken

Laying hens: Day-old chicks

Internal linings of delivery boxes

Laying hens: Rearing period

faeces or sock samples / boot swabs

Laying hens: Production period

feaces or sock samples / boot swabs, dust

Methods of sampling (description of sampling techniques)

Laying hens: Day-old chicks

If sampling takes place at the hatchery five internal linings papers or five swab samples from hatching baskets or 25×10 g of broken egg shells are collected and pooled together.

If sampling takes place at the holding five internal lining papers are collected from delivery baskets and pooled together. If papers are not used five swab samples are taken.

Laying hens: Rearing period

Two pairs of boot swabs/sock samples are taken and pooled to one. In cage flocks: two samples of 150 g of naturally mixed faeces are collected and pooled to one.

Laying hens: Production period

Two pairs of boot swabs/sock samples are taken and pooled to one. In cage flocks: two samples of 150 g of naturally mixed faeces are collected and pooled to one.

In official sampling also a dust sample (250 ml, 100 g) is taken.

Case definition

Laying hens: Day-old chicks

Flock is considered to be positive if Salmonella spp. is isolated from any sample.

Laying hens: Rearing period

Flock is considered to be positive if Salmonella spp. is isolated from any sample.

Laying hens: Production period

Flock is considered to be positive if Salmonella spp. is isolated from any sample.

Diagnostic/analytical methods used

Laying hens: Day-old chicks

Bacteriological method: ISO 6579:2002/Amd 1:2007

Laying hens: Rearing period

Bacteriological method: ISO 6579:2002/Amd 1:2007

Laying hens: Production period

Bacteriological method: ISO 6579:2002/Amd 1:2007

Vaccination policy

Laying hens flocks

Vaccination against Salmonella is not allowed in Finland.

Other preventive measures than vaccination in place

Laying hens flocks

Strict biosecurity and production hygiene at holdings. Salmonella control of feedstuffs.

Control program/mechanisms

The control program/strategies in place

Laying hens flocks

The Finnish Salmonella Control Programme, approved by Commission Decision 2007/849/EC

Measures in case of the positive findings or single cases

Laying hens flocks

In case of positive finding the flock is destructed or slaughtered and meat heat treated. Eggs are destructed or heat treated. All the other flocks at the holding are sampled by the official veterinarian. The holding is cleaned and desinficted, official environmental samples are taken, negative results are required before restocking. Official epidemiological investigation is carried out. Feedingstuffs are analysed for Salmonella.

Notification system in place

The laboratory has to notify the positive result to the competent authority and to the food business operator. Salmonella has been notifiable since 1995.

Results of the investigation

Salmonella spp. was not detected in any commercial flock of laying hens.

S. Enteritidis was detected in one flock of 30 birds at a small farm that only delivers eggs directly to the final consumers.

National evaluation of the recent situation, the trends and sources of infection

Salmonella situation has been very favourable in flocks of laying hens for years. 0-2 positive flocks have been detected yearly. S. Typhimurium has been the most common serovar. The year 2009 was exceptional due to the feedborne Salmonella Tennessee outbreak. In 2009, S. Tennessee was detected in 40 flocks of laying hens. In 2010 and 2011 the situation was again very good, no Salmonella was detected in commercial flocks of laying hens. But in 2011, S. Enteritidis was detected in a small farm with 30 layers. According to the national rules small farms that only deliver eggs directly to the final consumers should be sampled twice a year. Sampling was carried out only in ten such farms. Probably the number of small farms is bigger and more attention should be paid to these farms. 1999 was the last time when S. Enteritidis was detected in layers in Finland.

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

Flocks of laying hens or eggs are not considered to be important source of human salmonellosis cases in Finland.

D. Salmonella spp. in bovine animals

Monitoring system

Sampling strategy

The Finnish Salmonella Control Programme:

- Together 3000 animals are sampled each year randomly from the cattle population at the slaughterhouses. Sampling is carried out by the food business operator under supervision of the official veterinarian.

- Herds of origin of AI-bulls are sampled at farm before the transfer of the AI-bull by the food business operator.

- Suspected herds (clinical symptoms or positive finding at slaughterhouse or other suspicion) are sampled at the farm by the official veterinarian

- After a Salmonella finding herds are sampled several times by the operator during the sanitation and eradication process and at least twice by the official veterinarian before the restrictions are lifted.

Note! All sampling at slaughterhouses has an animal based approach, not herd based.

Frequency of the sampling

Animals at slaughter (herd based approach)

Sampling distributed evenly throughout the year

Type of specimen taken

Animals at farm

Routine sampling: faeces

Suspect sampling and sampling before restrictions are lifted: faeces and environmental swab samples Animals at slaughter (herd based approach)

Lymph nodes

Methods of sampling (description of sampling techniques)

Animals at farm

Sampling of herds of origin of AI bulls:

The number of faecal samples is dependent on the number of animals in the herd. In the herds with less than 40 animals all the animals are sampled. In the herds with 40-200 animals all the youngest 40 animals are sampled and from the rest animals every second is sampled. In the herds with over 200 animals all the youngest 40 animals are sampled, from the next youngest 160 animals every second is sampled and from the rest animals every fifth. Maximum of 20 samples may be pooled together.

Sampling of suspected herds:

Faecal sampling is carried out as described above. In addition, 5-50 environmental swab samples are taken from different areas of the premises.

If there is a suspicion that feedstuffs are contaminated with Salmonella swab samples are also taken from the feed systems.

Sampling of salmonella positive herds for lifting the restrictions:

A faecal sample is collected from each animal. Maximum of 20 samples may be pooled together. In addition, 10-100 environmental swab samples are taken from different areas of the premises.

Animals at slaughter (herd based approach)

From each carcass five ileo-caecal lymphnodes are taken. Lymph nodes are divided into two equal parts. Lymph nodes parts from five animals are pooled together for analyse. If the sample is positive each of the five individually samples are analysed separately.

Case definition

Animals at farm

Herd is positive if Salmonella spp. has been isolated from one or more feacal or environmental samples.

Animals at slaughter (herd based approach)

Animal is positive if Salmonella spp. has been isolated from a sample.

Diagnostic/analytical methods used

Animals at farm

Bacteriological method: ISO 6579:2002/Amd 1:2007

Animals at slaughter (herd based approach)

ISO 6579:2002 or NMKL No 71:1999 or ISO 6579:2002 / Amendment 1:2007

Vaccination policy

Vaccination against Salmonella is not allowed in Finland.

Other preventive measures than vaccination in place

Biosecurity and production hygiene measures at holdings. Salmonella control of feedstuffs.

Control program/mechanisms

The control program/strategies in place

The Finnish Salmonella Control Programme, approved by Commission Decision 94/968/EC of 28 December 1994.

Recent actions taken to control the zoonoses

National Decree on Salmonella control of cattle was amended in 2011. The sensitivity was improved in samplings of suspected herds and of positive herds before restrictions are lifted. The number of feacal samples was increased and environmental samples were added to the sampling protocol.

Measures in case of the positive findings or single cases

At slaughterhouse: If a positive lymh node sample is detected in the slaughterhouse, the herd of origin is sampled by the official veterinarian.

At farm: Official restrictions: no trade of live animals except to slaughterhouse (meat is heat treated), milk is allowed to deliver only to an approved establishment for pasteurization. Sanitation and eradication is carried out according to the holding spesific plan. Restrictions are lifted after herd has been negative in two consecutive sampling sessions with interval of 3-4 weeks. Epidemiological investigation is carried out by the official veterinarian. Contact herds are sampled. Feedingstuffs are analysed for Salmonella.

Notification system in place

The laboratory has to notify the positive result to the competent authority and to the food business operator.

Results of the investigation

See table Salmonella in other animals.

National evaluation of the recent situation, the trends and sources of infection

Salmonella situation in cattle has been favourable for years.

Relevance of the findings in animals to findings in foodstuffs and to human cases (as a

source of infection)

Cattle is not considered to be an important source of human salmonellosis cases in Finland.

E. Salmonella spp. in pigs

Monitoring system

Sampling strategy

Breeding herds

The Finnish Salmonella Control Programme:

- All nucleus and multiplier herds are sampled at the holding once a year by the operators.

- Together 3000 sows are sampled each year randomly from the sow population at the slaughterhouses. Sampling is carried out by the food business operator under supervision of the official veterinarian.

- Suspected herds (clinical symptoms or positive finding at slaughterhouse or other suspicion) are sampled at the holding by the official veterinarian.

- After a Salmonella finding herds are sampled several times by the operator during the sanitation and eradication process and at least twice by the official veterinarian before the restrictions are lifted.

Note! All sampling at slaughterhouses has an animal based approach, not herd based.

Multiplying herds

Fattening herds

The Finnish Salmonella Control Programme:

- Together 3000 fattening pigs are sampled each year randomly from the population at the slaughterhouses. Sampling is carried out by the food business operator under supervision of the official veterinarian.

- Suspected herds (clinical symptoms or positive finding at slaughterhouse or other suspicion) are sampled at the holding by the official veterinarian.

- After a Salmonella finding herds are sampled several times by the operator during the sanitation and eradication process and at least twice by the official veterinarian before the restrictions are lifted.

Note! All sampling at slaughterhouses has an animal based approach, not herd based.

Frequency of the sampling

Breeding herds

At slaughterhouses: sampling distributed evenly throughout the year. At holdings: nucleus and multiplier herds once a year

Fattening herds at slaughterhouse (herd based approach)

Sampling distributed evenly throughout the year

Type of specimen taken

Breeding herds

At holding: Routine sampling: faeces

Suspect sampling and sampling before restrictions are lifted: faeces and environmental swab samples At slaughterhouse: lymph nodes

Fattening herds at farm

Faeces and environmental swab samples

Fattening herds at slaughterhouse (herd based approach)

Lymph nodes

Methods of sampling (description of sampling techniques)

Breeding herds

At holding:

Routine sampling of nucleus and multiplier herds:

Sows: One composite sample is taken from every 100 sows or part of 100 sows. However, the maximun number of composite samples is ten. Samples are preferably taken from sows with piglets. Faecal samples of maximum of 20 animals may be pooled to one composite sample.

Growers, young breeding animals or weaned piglets (if present): Two faecal samples are taken from a group of 10-15 animals. Maximum of 20 samples may be pooled to one composite sample. The number of composite samples is dependent on the number of sows at the holding. Maximum number of composite samples is 15.

Suspected herds:

Adult animals: Feacal sample is taken from every second sow with piglets. From other adult animals one composite sample is taken from every 100 animals or part of 100 animals. Faecal samples of maximum of 20 animals may be pooled to one composite sample.

Young animals: Two faecal samples are taken from each group of 10-15 animals. Maximum of 20 samples may be pooled.

In addition, 5-50 environmental swab samples are taken from different areas of the premises.

If there is a suspicion that feedstuffs are contaminated with Salmonella swab samples are also taken from the feed systems.

Sampling of salmonella positive herds for lifting the restrictions:

Adult animals: Feacal sample is collected from every animal. Maximum of 20 samples may be pooled. Young animals: Two faecal samples are collected from each group of 10-15 animals. Maximum of 20 samples may be pooled.

In addition, 10-100 environmental swab samples are taken from different areas of the premises.

Slaughterhouse:

From each carcass five ileo-caecal lymphnodes are taken. Lymph nodes are divided into two equal parts. Lymph nodes parts from five animals are pooled together for analyse. If the sample is positive each of the five individually samples are analysed separately.

Fattening herds at farm

Suspected herds:

One faecal sample is collected from each group of 10-15 animals. Maximum of 20 samples may be pooled. In addition, 5-50 environmental swab samples are taken from different areas of the premises. If there is a suspicion that feedstuffs are contaminated with Salmonella swab samples are also taken from the feed systems.

Sampling of salmonella positive herds for releasing the restrictions:

Two faecal samples are collected from each group of 10-15 animals. Maximum of 20 samples may be pooled. In addition, 10-100 environmental swab samples are taken from different areas of the premises.

Fattening herds at slaughterhouse (herd based approach)

From each carcass five ileo-caecal lymphnodes are taken. Lymph nodes are divided into two equal parts. Lymph nodes parts from five animals are pooled together for analyse. If the sample is positive each of the five individually samples are analysed separately.

Case definition

Breeding herds

Herd is positive if Salmonella spp. has been isolated from one or more feacal or environmental samples.

Fattening herds at farm

Herd is positive if Salmonella spp. has been isolated from one or more feacal or environmental samples.

Fattening herds at slaughterhouse (herd based approach)

Animal is positive if Salmonella spp. has been isolated from a sample.

Diagnostic/analytical methods used

Breeding herds

Bacteriological method: ISO 6579:2002/Amd 1:2007

Fattening herds at farm

Bacteriological method: ISO 6579:2002/Amd 1:2007

Fattening herds at slaughterhouse (herd based approach)

ISO 6579:2002 or NMKL No 71:1999 or ISO 6579:2002 / Amendment 1:2007

Vaccination policy

Breeding herds

Vaccination against salmonella is not allowed in Finland.

Fattening herds

Vaccination against salmonella is not allowed in Finland.

Other preventive measures than vaccination in place

Breeding herds

Strict biosecurity and production hygiene at holdings. Salmonella control of feedstuffs.

Fattening herds

Strict biosecurity and production hygiene at holdings. Salmonella control of feedstuffs.

Control program/mechanisms

The control program/strategies in place

Breeding herds

The Finnish Salmonella Control Programme, approved by Commission Decision 94/968/EC of 28 December 1994.

Fattening herds

The Finnish Salmonella Control Programme, approved by Commission Decision 94/968/EC of 28 December 1994.

Recent actions taken to control the zoonoses

National Decree on Salmonella control of pigs was amended in 2011. The sensitivity was improved in samplings of suspected herds and of positive herds before restrictions are lifted. The number of feacal samples was increased and environmental samples were added to the sampling protocol.

Usually only the nucleus and multiplier herds are sampled annually for Salmonella. In 2010 and 2011, the industry organized sampling of other herds to monitor the situation after the S. Tennessee outbreak year 2009. Sampled herds were sow herds (other than nucleus and multiplier), mixed herds and fattening herds that belong in Sikava (industry health care system and register of swine herds). In this project 745 herds were sampled in 2010 and 456 in 2011.

Measures in case of the positive findings or single cases

At slaughterhouse: If a positive lymh node sample is detected in the slaughterhouse, the herd of origin is sampled by the official veterinarian.

At farm: Official restrictions: no trade of live animals except to slaughterhouse (meat is heat treated). Sanitation and eradication is carried out according to the holding spesific plan. Restrictions are released after herd has been negative in two consecutive sampling sessions with 3-4 weeks intervals. Epidemiological investigation is carried out by the official veterinarian. Contact herds are sampled. Feedingstuffs are analysed for Salmonella.

Notification system in place

Laboratory has to notify the positive result to the competent authority and to the food business operator.

Results of the investigation

See table Salmonella in other animals.

National evaluation of the recent situation, the trends and sources of infection

Salmonella situation in pigs has been very favourable for years. The year 2009 was exceptional due to the feedborne Salmonella Tennessee outbreak. In 2009, S. Tennessee was detected from 50 holdings. In 2010 and 2011, two of these holdings were still positive for S. Tennessee. Otherwise the situation was again very good in 2010 and 2011. In 2010 no other holding was positive for Salmonella spp. and in 2011 only one positive holding (S. Typhimurium.)

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

Pigs are not considered to be an important source of human salmonellosis cases in Finland.

F. Salmonella spp. in turkey - breeding flocks and meat production flocks

Monitoring system

Sampling strategy

Breeding flocks (separate elite, grand parent and parent flocks when necessary)

The Finnish Salmonella Control Programme:

Day-old chicks are sampled by the food business operator after arrived to the holding.

Rearing flocks are sampled at the holding by the food business opearator at four weeks old and two weeks before moving to laying unit or phase. Once a year samples are taken by the official veterinarian at each holding.

Adult breeding flocks are sampled at the holding every second week by the food business operator. Once a year samples are taken by the official veterinarian at each holding.

In addition, the rearing and adult breeding flock is always sampled by the official veterinarian if there is any reason to suspect that the flock is positive for Salmonella spp.

Meat production flocks

The Finnish Salmonella Control Programme:

All meat production flocks are sampled at the holding within three weeks before slaughter. The sampling result is valid for three weeks except for small producers the result is valid for six weeks. At each holding sampling is carried out by the official veterinarian once a year, otherwise sampling is carried out by the food business operator.

In addition, the flock is always sampled by the official veterinarian if there is any reason to suspect that the flock is positive for Salmonella spp.

Frequency of the sampling

Breeding flocks (separate elite, grand parent and parent flocks when necessary): Day-old chicks

Every flock is sampled

Breeding flocks (separate elite, grand parent and parent flocks when necessary): Rearing period

Every flock is sampled at age of 4 weeks and 2 weeks before moving to the laying unit

Breeding flocks (separate elite, grand parent and parent flocks when necessary): Production period

Every flock is sampled at the holding every second week.

Meat production flocks: Before slaughter at farm

Every flock is sampled within three weeks before salughter

Type of specimen taken

Breeding flocks (separate elite, grand parent and parent flocks when necessary): Day-old chicks Internal linings of delivery boxes

Breeding flocks (separate elite, grand parent and parent flocks when necessary): Rearing period Socks/ boot swabs

Breeding flocks (separate elite, grand parent and parent flocks when necessary): Production period One pair of socks/boot swabs and one dust sample

Meat production flocks: Before slaughter at farm

Samples taken by the food business operator; two pairs of socks/boot swabs

Samples taken by the official veterinarian; one pair of socks/boot swabs and one dust sample Methods of sampling (description of sampling techniques)

Breeding flocks (separate elite, grand parent and parent flocks when necessary): Day-old chicks Internal linigs are collected from ten delivery boxes. Five papers are pooled together. If papers are not used swab sampels from ten delivery boxes are taken. Five swab samples are pooled together.

Breeding flocks (separate elite, grand parent and parent flocks when necessary): Rearing period

Two pairs of socks/ boot swabs samples are taken. Both pairs are analysed separately.

Breeding flocks (separate elite, grand parent and parent flocks when necessary): Production period

One pair of socks/boot swabs samples and one dust sample collected by swab are taken. Both samples are analysed separately.

Meat production flocks: Before slaughter at farm

Sampling by the food business operator: two pairs of socks/boot swabs samples are taken. Both pairs are analysed separately.

Sampling by the official veterinarian: one pair of socks/boot swabs and one dust sample collected by swab are taken. Both samples are analysed separately.

Case definition

Breeding flocks (separate elite, grand parent and parent flocks when necessary): Rearing period

Flock is considered to be positive when Salmonella spp. is isolated from any sample.

Breeding flocks (separate elite, grand parent and parent flocks when necessary): Production period Flock is considered to be positive when Salmonella spp. is isolated from any sample.

Meat production flocks: Before slaughter at farm

Flock is considered to be positive when Salmonella spp. is isolated from any sample.

Diagnostic/analytical methods used

Breeding flocks (separate elite, grand parent and parent flocks when necessary): Day-old chicks Bacteriological method: ISO 6579:2002/Amd 1:2007

Breeding flocks (separate elite, grand parent and parent flocks when necessary): Rearing period Bacteriological method: ISO 6579:2002/Amd 1:2007

Breeding flocks (separate elite, grand parent and parent flocks when necessary): Production period Bacteriological method: ISO 6579:2002/Amd 1:2007

Meat production flocks: Before slaughter at farm

Bacteriological method: ISO 6579:2002/Amd 1:2007

Vaccination policy

Breeding flocks (separate elite, grand parent and parent flocks when necessary) Vaccination against salmonella is not allowed in Finland.

Meat production flocks

Vaccination against salmonella is not allowed in Finland.

Other preventive measures than vaccination in place

Breeding flocks (separate elite, grand parent and parent flocks when necessary) Strict biosecurity and production hygiene in holdings. Competitive exclusion. Feedstuff control.

Meat production flocks

Strict biosecurity and production hygiene in holdings. Competitive exclusion. Feedstuff control.

Control program/mechanisms

The control program/strategies in place

Breeding flocks (separate elite, grand parent and parent flocks when necessary)

The Finnish Salmonella Control Programme, approved by Commission Decision 2009/771/EC.

Meat production flocks

The Finnish Salmonella Control Programme, approved by Commission Decision 2009/771/EC.

Recent actions taken to control the zoonoses

Salmonella control programme for breeding and meat production flocks of turkeys was amended from the beginning of the year 2010. Earlier the adult breeding flocks were sampled every second week at the hatcheries, now at the holdings. One pair of socks/boot swabs and one swab dust sample are taken instead of five pairs of socks/boot swabs. For meat production flocks two pairs of socks/boot swabs or one pair of socks/boot swabs and one dust sample are taken instead of five pairs of socks/boot swabs.

Measures in case of the positive findings or single cases

In case of positive finding the flock is destructed or slaughtered and meat heat treated. Hatching eggs are destructed or heat treated. All the other flocks at the holding are sampled by the official veterinarian. The holding is cleaned and desinficted, official environmental samples are taken, negative results are required before restocking. Official epidemiological investigation is carried out. Feedingstuffs are analysed for Salmonella.

Notification system in place

Laboratory has to notify the positive result to the competent authority and to the food bussines operator. Salmonella has been notifiable since 1995.

Results of the investigation

Salmonella spp. was not detected in breeding flocks of turkeys. Two fattening flocks out of 352 (0,6 %) were positive for Salmonella (S. Typhmiurium).

National evaluation of the recent situation, the trends and sources of infection

Salmonella situation in turkey flocks has been favourable for years.

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

Domestic turkey meat is not considered to be an important source of human salmonellosis cases in Finland.

	No of flocks under control programme	Source of information	Sampling strategy	Sampler	Sample type	Sample Origin	Target Verification	Sampling unit	Units tested	Total units positive for Salmonella	S. Enteritidis
Gallus gallus (fowl) - parent breeding flocks for egg production line - day-old chicks - Control and eradication programmes	5	Evira	Census	Official and industry sampling				Flock	5	0	
Gallus gallus (fowl) - parent breeding flocks for egg production line - during rearing period - Control and eradication programmes	5	Evira	Census	Official and industry sampling				Flock	5	0	
Gallus gallus (fowl) - parent breeding flocks for egg production line - adult - Control and eradication programmes	19	Evira	Census	Official and industry sampling			yes	Flock	19	0	
Gallus gallus (fowl) - grandparent breeding flocks for egg production line - day-old chicks - Control and eradication programmes	3	Evira	Census	Official and industry sampling				Flock	3	0	
Gallus gallus (fowl) - grandparent breeding flocks for egg production line - during rearing period - Control and eradication programmes	2	Evira	Census	Official and industry sampling				Flock	2	0	
Gallus gallus (fowl) - grandparent breeding flocks for egg production line - adult - Control and eradication programmes	4	Evira	Census	Official and industry sampling			yes	Flock	4	0	
Gallus gallus (fowl) - parent breeding flocks for broiler production line - day-old chicks - Control and eradication programmes	67	Evira	Census	Official and industry sampling				Flock	67	0	
Gallus gallus (fowl) - parent breeding flocks for broiler production line - during rearing period - Control and eradication programmes	84	Evira	Census	Official and industry sampling	environmenta I sample > boot swabs			Flock	84	0	
Gallus gallus (fowl) - parent breeding flocks for broiler production line - adult - Control and eradication programmes	144	Evira	Census	Official and industry sampling			yes	Flock	144	0	

	No of flocks under control programme	Source of information	Sampling strategy	Sampler	Sample type	Sample Origin	Target Verification	Sampling unit	Units tested	Total units positive for Salmonella	S. Enteritidis
Gallus gallus (fowl) - grandparent breeding flocks for broiler production line - day-old chicks - Control and eradication programmes	4	Evira	Census	Official and industry sampling				Flock	4	0	
Gallus gallus (fowl) - grandparent breeding flocks for broiler production line - during rearing period - Control and eradication programmes	3	Evira	Census	Official and industry sampling	environmenta I sample > boot swabs			Flock	3	0	
Gallus gallus (fowl) - grandparent breeding flocks for broiler production line - adult - Control and eradication programmes	10	Evira	Census	Official and industry sampling			yes	Flock	10	0	

	S. Hadar	S. Infantis	S. Typhimurium	S. Virchow	S. 1,4,[5],12:i: -	Salmonella spp., unspecified
Gallus gallus (fowl) - parent breeding flocks for egg production line - day-old chicks - Control and eradication programmes						
Gallus gallus (fowl) - parent breeding flocks for egg production line - during rearing period - Control and eradication programmes						
Gallus gallus (fowl) - parent breeding flocks for egg production line - adult - Control and eradication programmes						
Gallus gallus (fowl) - grandparent breeding flocks for egg production line - day-old chicks - Control and eradication programmes						

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Table Salmonella in breeding flocks of Gallus gallus

	S. Hadar	S. Infantis	S. Typhimurium	S. Virchow	S. 1,4,[5],12:i: -	Salmonella spp., unspecified
Gallus gallus (fowl) - grandparent breeding flocks for egg production line - during rearing period - Control and eradication programmes						
Gallus gallus (fowl) - grandparent breeding flocks for egg production line - adult - Control and eradication programmes						
Gallus gallus (fowl) - parent breeding flocks for broiler production line - day-old chicks - Control and eradication programmes						
Gallus gallus (fowl) - parent breeding flocks for broiler production line - during rearing period - Control and eradication programmes						
Gallus gallus (fowl) - parent breeding flocks for broiler production line - adult - Control and eradication programmes						
Gallus gallus (fowl) - grandparent breeding flocks for broiler production line - day-old chicks - Control and eradication programmes						
Gallus gallus (fowl) - grandparent breeding flocks for broiler production line - during rearing period - Control and eradication programmes						
Gallus gallus (fowl) - grandparent breeding flocks for broiler production line - adult - Control and eradication programmes						

	Source of information	Sampling strategy	Sampler	Sample type	Sample Origin	Sampling unit	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium	S. 1,4,[5],12:i: -
Cattle (bovine animals) - breeding bulls - at farm - Control and eradication programmes (Herds of origin of Al-bulls)	Evira	Census	Industry sampling	animal sample > faeces		Herd	132	1	1		
Cattle (bovine animals) - unspecified - at farm - Control and eradication programmes	Evira	Suspect sampling	Official sampling			Herd	42	14	1	11	
Cattle (bovine animals) - unspecified - at slaughterhouse - Control and eradication programmes	Evira	Objective sampling	Industry sampling	animal sample > lymph nodes		Animal	3126	3		3	
Pigs - at farm - Monitoring (Breeding herds (other than nucleus and multiplier), mixed herds and fattening pig herds)	Evira, Sikava	Unspecified	Industry sampling	animal sample > faeces		Herd	456	1		1	
Pigs - breeding animals - at farm - Control and eradication programmes (Nucleus and multiplier herds)	Evira	Census	Industry sampling	animal sample > faeces		Herd	84	0			
Pigs - breeding animals - at slaughterhouse - Control and eradication programmes	Evira	Objective sampling	Industry sampling	animal sample > lymph nodes		Animal	3106	1			
Pigs - fattening pigs - at slaughterhouse - Control and eradication programmes	Evira	Objective sampling	Industry sampling	animal sample > lymph nodes		Animal	3179	4	1	3	
Pigs - unspecified - at farm - Control and eradication programmes	Evira	Suspect sampling	Official sampling			Herd	8	3		1	

Table Salmonella in other animals

	Salmonella spp., unspecified	S. Altona	S. Haifa	S. Kisarawe	S. Montevideo	S. Muenchen	S. Tennessee
Cattle (bovine animals) - breeding bulls - at farm - Control and eradication programmes (Herds of origin of AI-bulls)							
Cattle (bovine animals) - unspecified - at farm - Control and eradication programmes		1	1		1	1	
Cattle (bovine animals) - unspecified - at slaughterhouse - Control and eradication programmes							
Pigs - at farm - Monitoring (Breeding herds (other than nucleus and multiplier), mixed herds and fattening pig herds)							
Pigs - breeding animals - at farm - Control and eradication programmes (Nucleus and multiplier herds)							
Pigs - breeding animals - at slaughterhouse - Control and eradication programmes				1			
Pigs - fattening pigs - at slaughterhouse - Control and eradication programmes							
Pigs - unspecified - at farm - Control and eradication programmes							2

Footnote:

At one cattle herd (calf rearing unit) were 3 different serovars during 2011 (Typhimurium, Haifa and Montevideo).

	No of flocks under control programme	Source of information	Sampling strategy	Sampler	Sample type	Sample Origin	Target Verification	Sampling unit	Units tested	Total units positive for Salmonella	S. Enteritidis
Gallus gallus (fowl) - laying hens - during rearing period - Control and eradication programmes	351	Evira	Census	Official and industry sampling				Flock	351	0	
Gallus gallus (fowl) - laying hens - adult - at farm - Control and eradication programmes	818	Evira	Census	Official and industry sampling			yes	Flock	818	0	
Gallus gallus (fowl) - broilers - before slaughter - at farm - Control and eradication programmes	3223	Evira	Census	Official and industry sampling			yes	Flock	3223	1	
Turkeys - fattening flocks - before slaughter - at farm - Control and eradication programmes	352	Evira	Census	Official and industry sampling			yes	Flock	352	2	
Gallus gallus (fowl) - laying hens - at farm - Control and eradication programmes (Small farms outside the scope of EU Regulation 2160/2003, selling eggs only directly to the final consumers)		Evira	Unspecified	Official and industry sampling			no	Flock	10	1	1
Gallus gallus (fowl) - laying hens - day-old chicks - at farm - Control and eradication programmes		Evira		Industry sampling				Flock	30	0	
Gallus gallus (fowl) - laying hens - day-old chicks - at hatchery - Control and eradication programmes		Evira		Industry sampling				Flock	77	0	
Turkeys - parent breeding flocks - adult - at farm - Control and eradication programmes	10	Evira	Census	Official and industry sampling			yes	Flock	10	0	
Turkeys - parent breeding flocks - day-old chicks - at farm - Control and eradication programmes	15	Evira	Census	Official and industry sampling				Flock	15	0	

Table Salmonella in other poultry

	No of flocks under control programme	Source of	Sampling strategy	Sampler	Sample type	Sample Origin	Target Verification	Sampling unit	Units tested	Total units positive for Salmonella	S. Enteritidis
Turkeys - parent breeding flocks - during rearing period - at farm - Control and eradication programmes	10	Evira	Census	Official and industry sampling	environmenta I sample > boot swabs			Flock	10	0	

	S. Typhimurium	S. 1,4,[5],12:i: -	Salmonella spp., unspecified	S. Livingstone
Gallus gallus (fowl) - laying hens - during rearing period - Control and eradication programmes				
Gallus gallus (fowl) - laying hens - adult - at farm - Control and eradication programmes				
Gallus gallus (fowl) - broilers - before slaughter - at farm - Control and eradication programmes				1
Turkeys - fattening flocks - before slaughter - at farm - Control and eradication programmes	2			
Gallus gallus (fowl) - laying hens - at farm - Control and eradication programmes (Small farms outside the scope of EU Regulation 2160/2003, selling eggs only directly to the final consumers)				
Gallus gallus (fowl) - laying hens - day-old chicks - at farm - Control and eradication programmes				
Gallus gallus (fowl) - laying hens - day-old chicks - at hatchery - Control and eradication programmes				

Table Salmonella in other poultry

	S. Typhimurium	S. 1,4,[5],12:i: -	Salmonella spp., unspecified	S. Livingstone
Turkeys - parent breeding flocks - adult - at farm - Control and eradication programmes				
Turkeys - parent breeding flocks - day-old chicks - at farm - Control and eradication programmes				
Turkeys - parent breeding flocks - during rearing period - at farm - Control and eradication programmes				

2.1.4 Salmonella in feedingstuffs

A. Salmonella spp. in feed

History of the disease and/or infection in the country

In Finland, animal feed has been controlled for Salmonella on the basis of animal feed legislation for more than 50 years. Control of imported feedingstuffs and domestic manufacturing has efficiently limited and prevented the spread of Salmonella from factories to farms. The strict liability principle in the animal feed legislation and the indemnity liability have contributed to the willingness of feedmills to develop their operations towards eliminating risks of Salmonella. The animal feed industry has also accepted its responsibility for the cleanliness of the national food chain by developing its own quality control systems.

Salmonella outbreaks originating from feed are rare on Finnish livestock farms. In 1995, the feed-borne S. Infantis outbreak was discovered on cattle farms. During the outbreak, approximately 0.7% of Finnish cattle farms were infected. In the spring of 2009, the feed-borne S. Tennessee outbreak spread to poultry and pig farms. Approximately 4 % of Finnish laying hen holdings and about 2 % of Finnish pig holdings were infected.

Foreign feedingstuffs of plant origin are considered particularly risky in terms of Salmonella. During the last ten years, an average of 370 million kilograms of plant-derived feedingstuffs has been imported into Finland annually, and an average of almost 6 % of it has been found to be contaminated by Salmonella. The majority - approximately 79 % - of plant-derived feedingstuffs has been oil plant seed products or by-products, such as post-extraction soya and rapeseed meal. Almost 8 % of these have been found to be contaminated by Salmonella. The most common serotypes established in plant-derived feedingstuffs have been S. Tennessee, S. Agona, S. Senftenberg and S. Mbandaka.

In the last ten years, Salmonella findings have been relatively rare in feed materials and compound feedingstuffs manufactured in Finland, i.e. on average in two samples annually. Salmonella has been found four times in feed materials of plant origin from the year 2001 to 2011. In feed materials of animal origin, Salmonella was found in two samples of meat-and-bone meal in 2005 and in one sample in 2010. Compound feedingstuffs that were salmonella-positive were almost without exception compound feedingstuffs intended for fur animals. Salmonella has not been found in samples taken in conjunction with the manufacturing of pet food.

The most common Salmonellas isolated from the control samples of domestic feed materials and compound feedingstuffs manufacturing have been S. Agona and S. Poona. In the 2009 Salmonella outbreak, compound feedingstuffs were contaminated with S. Tennessee.

The majority of salmonella tests for feed on the market have been carried out on pet food and sunflower seeds intended for outdoor birds. In samples taken from dried pig ears intended for dogs and from other similar products, an average of 4,1 % was found to be contaminated by salmonella. The contaminated feed has been mainly manufactured outside Finland.

The most common serotypes isolated from dried pig ears intended for dogs and other corresponding products have been S. Typhimurium, S. Derby, S. Anatum and S. Havana.

Additional information

Finnish Food Safety Authority Evira carries out inspections of feedingstuffs concerning manufacturing, marketing, distribution and import.

The Regulation of the Ministry of Agriculture and Forestry on undesirable substances, products and organisms in animal feed (No 11/2010) includes requirements for hygienic quality of feedingstuffs. According to this decision, feeds should not contain salmonella. According to the Finnish Feed Act (No 86/2008), the feed operator is obligated to pay compensation for damages caused by salmonella-contaminated feeds.

All feed business operators must inform Evira when salmonella is found in feeds, feed materials or manufacturing processes.

- Import from EU or third countries:

Imported lots of plant origin feeds are sampled according to the risk-based annual control plan. Salmonella analyses are made in Evira or in laboratories with which Evira has made an agreement (4 laboratories, 25.5.2012). Custom is responsible for the documentary checks and to carry out the import quarantine restrictions on feeds of plant origin originating from third countries.

Feeds of animal origin from third countries are imported via designated BIPs, where they are submitted for veterinary border inspection. The border control veterinarians carry out official controls of feeds of animal origin from third countries to verify compliance with aspects of Feedingstuffs Act in accordance with Regulation (EC) 882/2004.

- Marketing control:

Evira provides the inspectors of Employment and Economic Development Centres with a sampling programme for the whole year in which the types of operators, the number of visits, the types of feed and the number of samples to be taken are specified.

- Control of domestic production:

Regulation (EC) No 183/2005 of the European Parliament and of the Council laying down requirements for feed hygiene describes general rules on feed hygiene, conditions and arrangements ensuring traceability of feed and conditions for registration and approval of establishments. The sampling of production is risk-based and targeted to specified feeds. The amount of production, the type of operator, the hygienic risk and the feed materials used have an impact on the amount so samples taken annually from the production.

- Measures in case of positive findings:

When salmonella is found in import control or from market, a prohibition concerning the lot, from which the sample was taken, is immediately issued. If salmonella is found in domestic feed production, the production line is stopped and disinfected.

Evira may upon reguest grant a permission to decontaminate the lot of feed material containing salmonella. The decontamination must be carried out according to instructions of Evira. After decontamination, Evira will resample the lot and if the lot is verified to be free from salmonella, Evira gives a permission to use the lot as feed.

In market control, the shop, where the salmonella was found, is contacted. The importer or the representative is also immediately informed, and the shop and the importer or representative are responsible for withdrawal of the product from market according to instructions of Evira

- Sampling:

Sampling for official control is carried out according to Evira's written directions which are based on the Commission Regulation (EC) No 152/2009 of January 2009 laying down the methods of sampling and analysis for the official control of feed.

- Analysis method:

In Evira salmonella is analysed mainly as described in the ISO 6579:2002 with some minor modifications. Analysis methods used in approved laboratories are ISO 6579:2002, NMKL No 71:1999 and NMKL No 187:2007. Serotyping is performed when salmonella is detected in a sample.

	Source of information	Sampling strategy	Sampler	Sample type	Sample Origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Compound feedingstuffs for cattle - final product - at feed mill - Surveillance	Evira		Official sampling	feed sample		Single	25 g	156	0		
Compound feedingstuffs for pigs - final product - at feed mill - Surveillance	Evira		Official sampling	feed sample		Single	25 g	101	0		
Compound feedingstuffs for poultry (non specified) - final product - at feed mill - Surveillance	Evira		Official sampling	feed sample		Single	25 g	66	0		
Compound feedingstuffs for cattle - final product - at border control - Surveillance	Evira		Official sampling	feed sample		Single	25 g	2	0		
Compound feedingstuffs for cattle - final product - at farm - Surveillance	Evira		Official sampling	feed sample		Single	25 g	23	0		
Compound feedingstuffs for cattle - final product - at retail - Surveillance	Evira		Official sampling	feed sample		Single	25 g	4	0		
Compound feedingstuffs for fish - final product - at feed mill - Surveillance	Evira		Official sampling	feed sample		Single	25 g	1	0		
Compound feedingstuffs for fish - final product - at retail - Surveillance	Evira		Official sampling	feed sample		Single	25 g	11	0		
Compound feedingstuffs for fur animal - final product - at feed mill - Surveillance	Evira		Official sampling	feed sample		Single	25 g	36	0		
Compound feedingstuffs for horses - final product - at feed mill - Surveillance	Evira		Official sampling	feed sample		Single	25 g	9	0		
Compound feedingstuffs for horses - final product - at retail - Surveillance	Evira		Official sampling	feed sample		Single	25 g	23	0		
Compound feedingstuffs for pigs - final product - at border control - Surveillance	Evira		Official sampling	feed sample		Single	25 g	2	0		

	Source of information	Sampling strategy	Sampler	Sample type	Sample Origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Compound feedingstuffs for pigs - final product - at farm - Surveillance	Evira		Official sampling	feed sample		Single	25 g	9	0		
Compound feedingstuffs for pigs - final product - at retail - Surveillance	Evira		Official sampling	feed sample		Single	25 g	10	0		
Compound feedingstuffs for poultry (non specified) - final product - at border control - Surveillance	Evira		Official sampling	feed sample		Single	25 g	2	0		
Compound feedingstuffs for poultry (non specified) - final product - at farm - Surveillance	Evira		Official sampling	feed sample		Single	25 g	4	0		
Compound feedingstuffs for reindeers - final product - at feed mill - Surveillance	Evira		Official sampling	feed sample		Single	25 g	1	0		
Compound feedingstuffs for sheep - final product - at feed mill - Surveillance	Evira		Official sampling	feed sample		Single	25 g	1	0		
Compound feedingstuffs, not specified - final product - at farm - Surveillance	Evira		Official sampling	feed sample		Single	25 g	8	0		
Compound feedingstuffs, not specified - final product - at feed mill - Surveillance	Evira		Official sampling	feed sample		Single	25 g	8	0		
Compound feedingstuffs, not specified - final product - at retail - Surveillance	Evira		Official sampling	feed sample		Single	25 g	3	0		
Pet food - dog snacks (pig ears, chewing bones) - at processing plant - Surveillance	Evira		Official sampling	feed sample		Single	25 g	5	0		
Pet food - dog snacks (pig ears, chewing bones) - at ¹⁾ retail - Surveillance	Evira		Official sampling	feed sample		Single	25 g	104	2	1	
Pet food - final product - at border control - Surveillance	Evira		Official sampling	feed sample		Single	25 g	2	0		

Table Salmonella in compound feedingstuffs

	Source of information	Sampling strategy	Sampler	Sample type	Sample Origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Pet food - final product - at processing plant - Surveillance	Evira		Official sampling	feed sample		Single	25 g	13	0		
Pet food - final product - at retail - Surveillance	Evira		Official sampling	feed sample		Single	25 g	178	0		

	Salmonella spp., unspecified	S. Derby	S. Livingstone
Compound feedingstuffs for cattle - final product - at feed mill - Surveillance			
Compound feedingstuffs for pigs - final product - at feed mill - Surveillance			
Compound feedingstuffs for poultry (non specified) - final product - at feed mill - Surveillance			
Compound feedingstuffs for cattle - final product - at border control - Surveillance			
Compound feedingstuffs for cattle - final product - at farm - Surveillance			
Compound feedingstuffs for cattle - final product - at retail - Surveillance			
Compound feedingstuffs for fish - final product - at feed mill - Surveillance			
Compound feedingstuffs for fish - final product - at retail - Surveillance			

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Table Salmonella in compound feedingstuffs

	Salmonella spp., unspecified	S. Derby	S. Livingstone
Compound feedingstuffs for fur animal - final product - at feed mill - Surveillance			
Compound feedingstuffs for horses - final product - at feed mill - Surveillance			
Compound feedingstuffs for horses - final product - at retail - Surveillance			
Compound feedingstuffs for pigs - final product - at border control - Surveillance			
Compound feedingstuffs for pigs - final product - at farm - Surveillance			
Compound feedingstuffs for pigs - final product - at retail - Surveillance			
Compound feedingstuffs for poultry (non specified) - final product - at border control - Surveillance			
Compound feedingstuffs for poultry (non specified) - final product - at farm - Surveillance			
Compound feedingstuffs for reindeers - final product - at feed mill - Surveillance			
Compound feedingstuffs for sheep - final product - at feed mill - Surveillance			
Compound feedingstuffs, not specified - final product - at farm - Surveillance			
Compound feedingstuffs, not specified - final product - at feed mill - Surveillance			

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Table Salmonella in compound feedingstuffs

	Salmonella spp., unspecified	S. Derby	S. Livingstone
Compound feedingstuffs, not specified - final product - at retail - Surveillance			
Pet food - dog snacks (pig ears, chewing bones) - at processing plant - Surveillance			
Pet food - dog snacks (pig ears, chewing bones) - at ¹⁾ retail - Surveillance	1	1	1
Pet food - final product - at border control - Surveillance			
Pet food - final product - at processing plant - Surveillance			
Pet food - final product - at retail - Surveillance			

Comments:

¹⁾ In one positive unit three serotypes isolated

	Source of information	Sampling strategy	Sampler	Sample type	Sample Origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Feed material of land animal origin - dairy products - at feed mill - Surveillance	Evira		Official sampling	feed sample		Single	25 g	36	0		
Feed material of land animal origin - meat meal - at feed mill - Surveillance	Evira		Official sampling	feed sample		Single	25 g	2	0		
Feed material of land animal origin - meat and bone meal - at feed mill - Surveillance	Evira		Official sampling	feed sample		Single	25 g	8	0		
Feed material of land animal origin - dairy products - at farm - Surveillance	Evira		Official sampling	feed sample		Single	25 g	1	0		
Feed material of marine animal origin - fish meal - at border control - Surveillance	Evira		Official sampling	feed sample		Batch	25 g	2	0		
Feed material of marine animal origin - fish oil - at retail - Surveillance	Evira		Official sampling	feed sample		Single	25 g	1	0		
Feed material of marine animal origin - other fish products - at retail - Surveillance	Evira		Official sampling	feed sample		Single	25 g	2	0		

	Salmonella spp., unspecified
Feed material of land animal origin - dairy products - at feed mill - Surveillance	
Feed material of land animal origin - meat meal - at feed mill - Surveillance	
Feed material of land animal origin - meat and bone meal - at feed mill - Surveillance	

Table Salmonella in feed material of animal origin

	Salmonella spp., unspecified
Feed material of land animal origin - dairy products - at farm - Surveillance	
Feed material of marine animal origin - fish meal - at border control - Surveillance	
Feed material of marine animal origin - fish oil - at retail - Surveillance	
Feed material of marine animal origin - other fish products - at retail - Surveillance	

	Source of information	Sampling strategy	Sampler	Sample type	Sample Origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Feed material of cereal grain origin - barley derived - at feed mill - Surveillance	Evira		Official sampling	feed sample		Single	25 g	6	0		
Feed material of cereal grain origin - wheat derived - at feed mill - Surveillance	Evira		Official sampling	feed sample		Single	25 g	8	0		
Feed material of cereal grain origin - other cereal grain derived - at feed mill - Surveillance	Evira		Official sampling	feed sample		Single	25 g	27	0		
Feed material of oil seed or fruit origin - rape seed derived - at feed mill - Surveillance	Evira		Official sampling	feed sample		Single	25 g	35	0		
Feed material of oil seed or fruit origin - soya (bean) derived - at feed mill - Surveillance	Evira		Official sampling	feed sample		Single	25 g	2	0		
Feed material of oil seed or fruit origin - linseed derived - at feed mill - Surveillance	Evira		Official sampling	feed sample		Single	25 g	2	0		
Feed material of oil seed or fruit origin - other oil seeds derived - at feed mill - Surveillance	Evira		Official sampling	feed sample		Single	25 g	1	0		
Other feed material - tubers, roots and similar products - at feed mill - Surveillance	Evira		Official sampling	feed sample		Single	25 g	28	0		
Other feed material - forages and roughages - at feed mill - Surveillance	Evira		Official sampling	feed sample		Single	25 g	1	0		
Other feed material - other plants - at feed mill - Surveillance	Evira		Official sampling	feed sample		Single	25 g	2	0		
Feed material of cereal grain origin - barley derived - at border control - Surveillance	Evira		Official sampling	feed sample		Batch	25 g	4	0		
Feed material of cereal grain origin - barley derived - at farm - Surveillance	Evira		Official sampling	feed sample		Single	25 g	1	0		

	Source of information	Sampling strategy	Sampler	Sample type	Sample Origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Feed material of cereal grain origin - maize derived - at border control - Surveillance	Evira		Official sampling	feed sample		Batch	25 g	33	0		
Feed material of cereal grain origin - other cereal grain derived - at border control - Surveillance	Evira		Official sampling	feed sample		Batch	25 g	4	0		
Feed material of cereal grain origin - other cereal grain derived - at farm - Surveillance	Evira		Official sampling	feed sample		Single	25 g	10	1		1
Feed material of cereal grain origin - other cereal grain derived - at retail - Surveillance	Evira		Official sampling	feed sample		Single	25 g	3	0		
Feed material of cereal grain origin - other cereal grain derived - by-products of brewing and distilling - at border control - Surveillance	Evira		Official sampling	feed sample		Batch	25 g	17	0		
Feed material of cereal grain origin - other cereal grain derived - by-products of brewing and distilling - at feed mill - Surveillance	Evira		Official sampling	feed sample		Single	25 g	33	0		
Feed material of cereal grain origin - wheat derived - at border control - Surveillance	Evira		Official sampling	feed sample		Batch	25 g	37	0		
Feed material of cereal grain origin - wheat derived - at farm - Surveillance	Evira		Official sampling	feed sample		Single	25 g	1	0		
Feed material of oil seed or fruit origin - groundnut derived - at border control - Surveillance	Evira		Official sampling	feed sample		Batch	25 g	11	0		
Feed material of oil seed or fruit origin - groundnut derived - at retail - Surveillance	Evira		Official sampling	feed sample		Single	25 g	1	0		
Feed material of oil seed or fruit origin - linseed derived - at border control - Surveillance	Evira		Official sampling	feed sample		Batch	25 g	13	0		

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	Source of information	Sampling strategy	Sampler	Sample type	Sample Origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Feed material of oil seed or fruit origin - linseed derived - at farm - Surveillance	Evira		Official sampling	feed sample		Single	25 g	1	0		
Feed material of oil seed or fruit origin - rape seed derived - at border control - Surveillance	Evira		Official sampling	feed sample		Batch	25 g	82	4		
Feed material of oil seed or fruit origin - rape seed derived - at farm - Surveillance	Evira		Official sampling	feed sample		Single	25 g	2	0		
Feed material of oil seed or fruit origin - rape seed derived - at retail - Surveillance	Evira		Official sampling	feed sample		Single	25 g	4	0		
Feed material of oil seed or fruit origin - soya (bean) ¹⁾ derived - at border control - Surveillance	Evira		Official sampling	feed sample		Batch	25 g	102	6		
Feed material of oil seed or fruit origin - sunflower seed derived - at border control - Surveillance	Evira		Official sampling	feed sample		Batch	25 g	18	2		
Feed material of oil seed or fruit origin - sunflower seed derived - at retail - Surveillance	Evira		Official sampling	feed sample		Single	25 g	22	0		
Other feed material - forages and roughages - at farm - Surveillance	Evira		Official sampling	feed sample		Single	25 g	10	0		
Other feed material - legume seeds and similar products - at farm - Surveillance	Evira		Official sampling	feed sample		Single	25 g	2	0		
Other feed material - miscellaneous - Surveillance	Evira		Official sampling	feed sample		Single	25 g	20	0		
Other feed material - tubers, roots and similar products - at border control - Surveillance	Evira		Official sampling	feed sample		Batch	25 g	6	0		
Other feed material - tubers, roots and similar products - at farm - Surveillance	Evira		Official sampling	feed sample		Single	25 g	2	0		

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Feed material of oil seed or fruit origin - soya (bean) derived - at feed mill - Surveillance

SectionS. AgonaS. AgonaS. BananaS. HavanaS. LiverpoolS. MbandakaS. MinnesotaS. RissenS. SoerengaS. SzentesFeed material of cereal grain origin - barley derived - at feed mill - SurveillanceImage: Sinter material of cereal grain origin - wheat derived - at feed mill - SurveillanceImage: Sinter material of cereal grain origin - wheat derived - at feed mill - SurveillanceImage: Sinter material of cereal grain origin - wheat derived - at feed mill - SurveillanceImage: Sinter material of cereal grain origin - wheat derived - at feed mill - SurveillanceImage: Sinter material of cereal grain origin - other cereal grain derived - at feed mill - SurveillanceImage: Sinter material of cereal grain origin - wheat derived - at feed mill - SurveillanceImage: Sinter material of cereal grain origin - wheat derived - at feed mill - SurveillanceImage: Sinter material of cereal grain origin - wheat derived - at feed mill - SurveillanceImage: Sinter material of cereal grain origin - wheat derived - at feed mill - SurveillanceImage: Sinter material of cereal grain origin - wheat derived - at feed mill - SurveillanceImage: Sinter material of cereal grain origin - wheat derived - at feed mill - SurveillanceImage: Sinter material of cereal grain origin - wheat derived - at feed mill - SurveillanceImage: Sinter material of cereal grain origin - wheat derived - at feed mill - SurveillanceImage: Sinter material of cereal grain origin - wheat derived - at feed mill - SurveillanceImage: Sinter material of cereal grain origin - wheat derived - at feed mill - SurveillanceImage: Sinter material of cereal grain origin - wheat derived - at feed mill - SurveillanceImage: Sinter material of cereal grain orig		Source of information	Sampling strategy	Sampler	Sample type	Sample Origin	Sampling unit	Sample weight	Units tested	Total units positive for Salmonella	S. Enteritidis	S. Typhimurium
Surveillance Evira Feed sample Feed sample Batch 25 g 76 0 0 1	· ·	Evira			feed sample		Single	25 g	1	0		
Surveillance Evira Evira Sampling sampling feed sample feed sample Single 25 g 4 0 Composition Other feed material - yeast - at retail - Surveillance Evira Official sampling feed sample Single 25 g 1 0 Image: composition of the composition of t		Evira			feed sample		Batch	25 g	76	0		
Evira Evira Image (red sample) Feed sample Single 25 g 1 0 Image (red sample) Premixtures - final product - at feed mill - Surveillance Evira Official sampling feed sample Single 25 g 1 0 Image (red sample) Image (red sample) Image (red sample) Single 25 g 1 0 Image (red sample) Image (red samp		Evira			feed sample		Single	25 g	4	0		
Surveillance Evira Evira Image: Single Single 25 g 1 0 Image: Single 25 g 1 1 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Other feed material - yeast - at retail - Surveillance	Evira			feed sample		Single	25 g	1	0		
spp., unspecified S. Agona S. Banana S. Havana S. Liverpool S. Mbandaka S. Minnesota S. Rissen S. Soerenga S. Szentes S. Tenne Feed material of cereal grain origin - barley derived - at feed mill - Surveillance Image: Surveillance		Evira			feed sample		Single	25 g	1	0		
at feed mill - Surveillance Image: Surve		spp.,	S. Agona	S. Banana	S. Havana	S. Liverpool	S. Mbandaka	S. Minnesota	S. Rissen	S. Soerenga	S. Szentes	S. Tennessee
at feed mill - Surveillance Image: Comparison of the com												
grain derived - at feed mill - Surveillance												
Feed material of oil seed or fruit origin - rape seed	Feed material of cereal grain origin - other cereal grain derived - at feed mill - Surveillance											
derived - at feed mill - Surveillance	Feed material of oil seed or fruit origin - rape seed derived - at feed mill - Surveillance											

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	Salmonella spp., unspecified	S. Agona	S. Banana	S. Havana	S. Liverpool	S. Mbandaka	S. Minnesota	S. Rissen	S. Soerenga	S. Szentes	S. Tennessee
Feed material of oil seed or fruit origin - linseed derived - at feed mill - Surveillance											
Feed material of oil seed or fruit origin - other oil seeds derived - at feed mill - Surveillance											
Other feed material - tubers, roots and similar products - at feed mill - Surveillance											
Other feed material - forages and roughages - at feed mill - Surveillance											
Other feed material - other plants - at feed mill - Surveillance											
Feed material of cereal grain origin - barley derived - at border control - Surveillance											
Feed material of cereal grain origin - barley derived - at farm - Surveillance											
Feed material of cereal grain origin - maize derived - at border control - Surveillance											
Feed material of cereal grain origin - other cereal grain derived - at border control - Surveillance											
Feed material of cereal grain origin - other cereal grain derived - at farm - Surveillance											
Feed material of cereal grain origin - other cereal grain derived - at retail - Surveillance											
Feed material of cereal grain origin - other cereal grain derived - by-products of brewing and distilling - at border control - Surveillance											

	Salmonella spp., unspecified	S. Agona	S. Banana	S. Havana	S. Liverpool	S. Mbandaka	S. Minnesota	S. Rissen	S. Soerenga	S. Szentes	S. Tennessee
Feed material of cereal grain origin - other cereal grain derived - by-products of brewing and distilling - at feed mill - Surveillance											
Feed material of cereal grain origin - wheat derived - at border control - Surveillance											
Feed material of cereal grain origin - wheat derived - at farm - Surveillance											
Feed material of oil seed or fruit origin - groundnut derived - at border control - Surveillance											
Feed material of oil seed or fruit origin - groundnut derived - at retail - Surveillance											
Feed material of oil seed or fruit origin - linseed derived - at border control - Surveillance											
Feed material of oil seed or fruit origin - linseed derived - at farm - Surveillance											
Feed material of oil seed or fruit origin - rape seed derived - at border control - Surveillance		2				1					1
Feed material of oil seed or fruit origin - rape seed derived - at farm - Surveillance											
Feed material of oil seed or fruit origin - rape seed derived - at retail - Surveillance											
Feed material of oil seed or fruit origin - soya (bean) derived - at border control - Surveillance	1			1	1		1	2	1		

	Salmonella spp., unspecified	S. Agona	S. Banana	S. Havana	S. Liverpool	S. Mbandaka	S. Minnesota	S. Rissen	S. Soerenga	S. Szentes	S. Tennessee
Feed material of oil seed or fruit origin - sunflower seed derived - at border control - Surveillance			1							1	
Feed material of oil seed or fruit origin - sunflower seed derived - at retail - Surveillance											
Other feed material - forages and roughages - at farm - Surveillance											
Other feed material - legume seeds and similar products - at farm - Surveillance											
Other feed material - miscellaneous - Surveillance											
Other feed material - tubers, roots and similar products - at border control - Surveillance											
Other feed material - tubers, roots and similar products - at farm - Surveillance											
Other feed material - tubers, roots and similar products - at retail - Surveillance											
Other feed material - yeast - at border control - Surveillance											
Other feed material - yeast - at feed mill - Surveillance											
Other feed material - yeast - at retail - Surveillance											
Premixtures - final product - at feed mill - Surveillance											

S. Yoruba

Feed material of cereal grain origin - barley derived -

at feed mill - Surveillance

Feed material of cereal grain origin - wheat derived - at feed mill - Surveillance										
				-						

Feed material of cereal grain origin - other cereal grain derived - at feed mill - Surveillance

Feed material of oil seed or fruit origin - rape seed derived - at feed mill - Surveillance

Feed material of oil seed or fruit origin - soya (bean) derived - at feed mill - Surveillance

Feed material of oil seed or fruit origin - linseed derived - at feed mill - Surveillance

Feed material of oil seed or fruit origin - other oil seeds derived - at feed mill - Surveillance

Other feed material - tubers, roots and similar products - at feed mill - Surveillance Other feed material - forages and roughages - at feed mill - Surveillance

Other feed material - other plants - at feed mill -Surveillance

Feed material of cereal grain origin - barley derived at border control - Surveillance

Feed material of cereal grain origin - barley derived - at farm - Surveillance

S. Yoruba

Feed material of cereal grain origin - maize derived - at border control - Surveillance	
Feed material of cereal grain origin - other cereal grain derived - at border control - Surveillance	
Feed material of cereal grain origin - other cereal grain derived - at farm - Surveillance	

Feed material of cereal grain origin - other cereal grain derived - at retail - Surveillance

Feed material of cereal grain origin - other cereal grain derived - by-products of brewing and distilling at border control - Surveillance

Feed material of cereal grain origin - other cereal grain derived - by-products of brewing and distilling at feed mill - Surveillance

Feed material of cereal grain origin - wheat derived at border control - Surveillance

Feed material of cereal grain origin - wheat derived at farm - Surveillance

Feed material of oil seed or fruit origin - groundnut derived - at border control - Surveillance

Feed material of oil seed or fruit origin - groundnut derived - at retail - Surveillance

Feed material of oil seed or fruit origin - linseed derived - at border control - Surveillance

Table Salmonella in other feed matter

S. Yoruba

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Feed material of oil seed or fruit origin - linseed derived - at farm - Surveillance
Feed material of oil seed or fruit origin - rape seed derived - at border control - Surveillance
Food motorial of all anod or fruit origin range and

derived - at border control - Surveillance	
Feed material of oil seed or fruit origin - rape seed derived - at farm - Surveillance	
Feed material of oil seed or fruit origin - rape seed derived - at retail - Surveillance	
Feed material of oil seed or fruit origin - soya (bean) derived - at border control - Surveillance	
Feed material of oil seed or fruit origin - sunflower seed derived - at border control - Surveillance	
Feed material of oil seed or fruit origin - sunflower seed derived - at retail - Surveillance	
Other feed material - forages and roughages - at farm - Surveillance	
Other feed material - legume seeds and similar products - at farm - Surveillance	

Other feed material - miscellaneous - Surveillance

Other feed material - tubers, roots and similar products - at border control - Surveillance
Other feed material - tubers, roots and similar

products - at farm - Surveillance

Table Salmonella in other feed matter

	S. Yoruba
Other feed material - tubers, roots and similar products - at retail - Surveillance	
Other feed material - yeast - at border control - Surveillance	
Other feed material - yeast - at feed mill - Surveillance	
Other feed material - yeast - at retail - Surveillance	
Premixtures - final product - at feed mill - Surveillance	

Comments:

¹⁾ In one positive unit four serotypes isolated

2.1.5 Salmonella serovars and phagetype distribution

The methods of collecting, isolating and testing of the Salmonella isolates are described in the chapters above respectively for each animal species, foodstuffs and humans. The serotype and phagetype distributions can be used to investigate the sources of the Salmonella infections in humans. Findings of same serovars and phagetypes in human cases and in foodstuffs or animals may indicate that the food category or animal species in guestion serves as a source of human infections. However as information is not available from all potential sources of infections, conclusions have to be drawn with caution.

Table Salmonella serovars in animals

Caution. Table Salmonella serovars in animals erovar Quitte (bovine animals) Pigs Gallus gallus (fowl) Other poultry Sources of isolates Ontrol program Monitoring Clinical Surveillance Control Surveillance Control <t< th=""></t<>														
Serovar	Cattle (bovir	ne animals)		Pigs				Gallus gallus (fowl)				Other poultry		
Sources of isolates	Control program	Monitoring	Clinical	Surveillance	Control program	Monitoring	Clinical	Surveillance	Control program	Monitoring	Clinical	Surveillance	Control program	
Number of isolates in the laboratory	19				8				2				2	
Number of isolates serotyped	19	0	0	0	8	0	0	0	2	0	0	0	2	
Number of isolates per serovar							_							
S. Typhimurium - DT 1	6				3									
S. Typhimurium - DT 104	3													
S. Typhimurium - DT 135													1	
S. Typhimurium - DT 2	1													
S. Typhimurium - DT 41	2				1									
S. Typhimurium - DT RDNC	2													

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Table Salmonella serovars in animals

Serovar	Cattle (bovine animals)				Piç	js		Gallus gallus (fowl)				Other poultry		
Sources of isolates	Control program	Monitoring	Clinical	Surveillance	Control program	Monitoring	Clinical	Surveillance	Control program	Monitoring	Clinical	Surveillance	Control program	Finia
Number of isolates in the laboratory	19				8				2				2	Finland -
Number of isolates serotyped	19	0	0	0	8	0	0	0	2	0	0	0	2	2011
Number of isolates per serovar														Repor
S. Enteritidis - PT 33					1									t on tr
S. Enteritidis - PT 8	1								1					Report on trends and sources of zoonoses
S. Altona	1													nd sour
S. Haifa	1													rces of
S. Kisarawe					1									zoonos
S. Livingstone									1					ses
S. Montevideo	1													
S. Muenchen	1													
S. Tennessee					2									
S. Typhimurium - U 277													1	

Table Salmonella serovars in animals

Serovar	Other poultry						
Sources of isolates	Monitoring	Clinical	Surveillance				
Number of isolates in the laboratory							
Number of isolates serotyped	0	0	0				
Number of isolates per serovar							
S. Typhimurium - DT 1							
S. Typhimurium - DT 104							
S. Typhimurium - DT 135							
S. Typhimurium - DT 2							
S. Typhimurium - DT 41							
S. Typhimurium - DT RDNC							
S. Enteritidis - PT 33							
S. Enteritidis - PT 8							
S. Altona							
S. Haifa							
S. Kisarawe							

Table Salmonella serovars in animals

Serovar	Other poultry							
Sources of isolates	Monitoring	Clinical	Surveillance					
Number of isolates in the laboratory								
Number of isolates serotyped	0	0	0					
Number of isolates per serovar								
S. Livingstone								
S. Montevideo								
S. Muenchen								
S. Tennessee								
S. Typhimurium - U 277								

Table Salmonella serovars in feed

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Serovar	Compound feedingstuffs for pigs		Feed material of cereal grain origin - other cereal grain derived - at farm - Surveillance		Feed material of oil seed or fruit origin - rape seed derived - at border control - Surveillance		Feed material of oil seed or fruit origin - soya (bean) derived - at border control - Surveillance		Feed material of oil seed or fruit origin - sunflower seed derived - at border control - Surveillance		Pet food - dog snacks (pig ears, chewing bones) - at retail - Surveillance	
Sources of isolates	Monitoring	Clinical	Monitoring	Clinical	Monitoring	Clinical	Monitoring	Clinical	Monitoring	Clinical	Monitoring	Clinical
Number of isolates in the laboratory			1		4		8		2		4	
Number of isolates serotyped	0	0	1	0	4	0	8	0	2	0	4	0
Number of isolates per serovar												
Salmonella spp., unspecified							1				1	
S. Agona					2							
S. Banana									1			
S. Derby											1	
S. Enteritidis											1	
S. Havana							1					
S. Liverpool							1					
S. Livingstone											1	
S. Mbandaka					1							
S. Minnesota							1					

Table Salmonella serovars in feed

Serovar	Compound feedingstuffs for pigs		Feed material of cereal grain origin - other cereal grain derived - at farm - Surveillance		Feed material of oil seed or fruit origin - rape seed derived - at border control - Surveillance		Feed material of oil seed or fruit origin - soya (bean) derived - at border control - Surveillance		Feed material of oil seed or fruit origin - sunflower seed derived - at border control - Surveillance		Pet food - dog snacks (pig ears, chewing bones) - at retail - Surveillance	
Sources of isolates	Monitoring	Clinical	Monitoring	Clinical	Monitoring	Clinical	Monitoring	Clinical	Monitoring	Clinical	Monitoring	Clinical
Number of isolates in the laboratory			1		4		8		2		4	
Number of isolates serotyped	0	0	1	0	4	0	8	0	2	0	4	0
Number of isolates per serovar												
S. Rissen							2					
S. Soerenga							1					
S. Szentes									1			
S. Tennessee					1							
S. Typhimurium			1									
S. Yoruba							1					

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Table Salmonella serovars in food

Serovar	Meat from bovine animals		Meat from pig		Meat from (Gallus		Meat from o spe		Other products of animal origin	
Sources of isolates	Monitoring	Surveillance	Monitoring	Surveillance	Monitoring	Surveillance	Monitoring	Surveillance	Monitoring	Surveillance
Number of isolates in the laboratory	1		0		0		0			
Number of isolates serotyped	1	0	0	0	0	0	0	0	0	0
Number of isolates per serovar										
S. Typhimurium - DT 104	1									

Table Salmonella Enteritidis phagetypes in animals

Phagetype		Cattle (bovir	ne animals)			Piç	js			Gallus gal	lus (fowl)		Other poultry	
Sources of isolates	Control program	Monitoring	Clinical	Surveillance	Control program	Monitoring	Clinical	Surveillance	Control program	Monitoring	Clinical	Surveillance	Control program	Finland
Number of isolates in the laboratory	1				1				0				0	- 201
Number of isolates phagetyped	1	0	0	0	1	0	0	0	0	0	0	0	0	1 Rep
Number of isolates per phagetype														port or
PT 33					1									1 trends
PT 8	1													Is and s

Phagetype		Other poultry	
Sources of isolates	Monitoring	Clinical	Surveillance
Number of isolates in the laboratory			
Number of isolates phagetyped	0	0	0
Number of isolates per phagetype			
PT 33			
PT 8			

Table Salmonella Typhimurium phagetypes in animals

Phagetype		Cattle (bovir	ne animals)			Piç	js			Gallus gal	lus (fowl)		Other poultry	
Sources of isolates	Control program	Monitoring	Clinical	Surveillance	Control program	Monitoring	Clinical	Surveillance	Control program	Monitoring	Clinical	Surveillance	Control program	Finland
Number of isolates in the laboratory	14				4				0					- 2011
Number of isolates phagetyped	14	0	0	0	4	0	0	0	0	0	0	0		
Number of isolates per phagetype														oort oi
DT 1	6				3									Report on trends
DT 104	3													and
DT 135													1	sources
DT 2	1													
DT 41	2				1									of zoonoses
DT RDNC	2]
U 277													1	

Table Salmonella Typhimurium phagetypes in animals

Phagetype		Other poultry	
Sources of isolates	Monitoring	Clinical	Surveillance
Number of isolates in the laboratory			
Number of isolates phagetyped	0	0	0
Number of isolates per phagetype			
DT 1			
DT 104			
DT 135			
DT 2			
DT 41			
DT RDNC			
U 277			

Table Salmonella Typhimurium phagetypes in food

Phagetype	Meat from anin		Meat fr	om pig	Meat from (Gallus		Meat from o spe			oducts of I origin
Sources of isolates	Monitoring	Surveillance	Monitoring	Surveillance	Monitoring	Surveillance	Monitoring	Surveillance	Monitoring	Surveillance
Number of isolates in the laboratory	1		0		0		0			
Number of isolates phagetyped	1	0	0	0	0	0	0	0	0	0
Number of isolates per phagetype										
DT 104	1									

2.1.6 Antimicrobial resistance in Salmonella isolates

A. Antimicrobial resistance in Salmonella in cattle

Sampling strategy used in monitoring

Frequency of the sampling

See Salmonella spp. in bovine animals.

Type of specimen taken

Details of sampling are described in the text Salmonella spp. in bovine animals.

Methods of sampling (description of sampling techniques)

Methods of sampling are described in the text Salmonella spp. in bovine animals.

Procedures for the selection of isolates for antimicrobial testing

The samples were taken as a part of the National Control Programme

Methods used for collecting data

The strains were isolated and identified in local laboratories and the diagnosis was confirmed in Evira.

Laboratory methodology used for identification of the microbial isolates

Details of the laboratory methodology are described in the text Salmonella spp. in bovine animals.

Laboratory used for detection for resistance

Antimicrobials included in monitoring

VetMIC broth microdilution method (NVI, Sweden); testing performed according to CLSI Document M31-A3 Vol. 28 No 8. Quality control according to the CLSI standards; Escherichia coli ATCC 25922 was used as a quality control strain.

Microbiology Unit is accredited according to standard SFS-EN ISO/IEC 17025 to perform the antimicrobial susceptibility testing. The department participates regularly in proficiency tests.

Cut-off values used in testing

Epidemiological cut-off values were used.

Preventive measures in place

See Salmonella spp. in bovine animals.

Control program/mechanisms

The control program/strategies in place See Salmonella spp. in bovine animals.

Results of the investigation

Fourteen bovine salmonella isolates were obtained in the control programme; 11 in monitoring and 3 related to clinical investigations. All were serotype Typhimurium. Four isolates were resistant to ampicillin, one to streptomycin, four to sulphamethoxazole, one to tetracyclines and one to trimethoprim. Sources mainly identical to those in 2011

Finland - 2011 Report on trends and sources of zoonoses

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

Findings in foodstuffs related to those in animals

B. Antimicrobial resistance in Salmonella in foodstuff derived from cattle

Sampling strategy used in monitoring

Frequency of the sampling

See Salmonella spp. in bovine animals.

Type of specimen taken

Details of sampling are described in the text Salmonella spp. in bovine animals.

Methods of sampling (description of sampling techniques)

Methods of sampling are described in the text Salmonella spp. in bovine animals.

Procedures for the selection of isolates for antimicrobial testing

Samples were taken as a part of the National Control Programme, and in HACCP/owns check

Methods used for collecting data

The strains were isolated and identified in local laboratories and the diagnosis was confirmed in Evira.

Laboratory methodology used for identification of the microbial isolates

VetMIC broth microdilution method (NVI, Sweden); testing performed according to CLSI Document M31-A3 Vol. 28 No 8. Quality control according to the CLSI standards; Escherichia coli ATCC 25922 was used as a quality control strain.

Laboratory used for detection for resistance

Antimicrobials included in monitoring

VetMIC broth microdilution method (NVI, Sweden); testing performed according to CLSI Document M31-A3 Vol. 28 No 8. Quality control according to the CLSI standards; Escherichia coli ATCC 25922 was used as a quality control strain.

Cut-off values used in testing

Epidemiological cut-off values were used.

Preventive measures in place

See Salmonella spp. in bovine animals.

Control program/mechanisms

The control program/strategies in place

See Salmonella spp. in bovine animals.

Results of the investigation

S. Typhimurium detected in three cattle-derived foodstuff items of domestic origin: one in monitoring and two in HACCP/owns check. All isolates resistant to ampicillin and sulphamethoxazole

National evaluation of the recent situation, the trends and sources of infection

Figures too low to permit extensive analysis. A slight increase is suggested

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

Findings in foodstuffs apparently associated to those in animals

C. Antimicrobial resistance in Salmonella in foodstuff derived from pigs

Sampling strategy used in monitoring

Frequency of the sampling

See Salmonella spp. in pig meat and products thereof.

Type of specimen taken

See Salmonella spp. in pig meat and products thereof.

Methods of sampling (description of sampling techniques)

See Salmonella spp. in pig meat and products thereof.

Methods used for collecting data

Isolates are collected from local laboratories and tested in Evira.

Laboratory methodology used for identification of the microbial isolates

See Salmonella spp. in pig meat and products thereof.

Laboratory used for detection for resistance

Antimicrobials included in monitoring

VetMIC broth microdilution method (NVI, Sweden); testing performed according to CLSI Document M31-A3 Vol. 28 No 8. Quality control according to the CLSI standards; Escherichia coli ATCC 25922 was used as a quality control strain.

Microbiology Unit is accredited according to standard SFS-EN ISO/IEC 17025 to perform the antimicrobial susceptibility testing. The department participates regularly in proficiency tests.

Cut-off values used in testing

Epidemiological cut-off were used.

Preventive measures in place

See Salmonella spp. in pig meat and products thereof.

Control program/mechanisms

The control program/strategies in place

See Salmonella spp. in pig meat and products thereof.

Results of the investigation

No isolates of domestic origin were obtained.

National evaluation of the recent situation, the trends and sources of infection

The antimicrobial resistance situation of Salmonella in foodstuff derived from domestically raised pigs is very favourable.

D. Antimicrobial resistance in Salmonella in foodstuff derived from poultry

Sampling strategy used in monitoring

Frequency of the sampling

Determined in the decree 20/EEO/2001 of the Ministry of Agriculture and Forestry

Type of specimen taken

Samples of turkey meat in cutting plants, in HACCP/owns check

Methods used for collecting data

The strains were isolated and identified in a local laboratory and the diagnosis was confirmed in Evira.

Laboratory methodology used for identification of the microbial isolates

Details of the laboratory methodology are described in the texts Salmonella spp in Gallus gallus and turkey.

Laboratory used for detection for resistance

Antimicrobials included in monitoring

VetMIC broth microdilution method (NVI, Sweden); testing performed according to CLSI Document M31-A3 Vol. 28 No 8. Quality control according to the CLSI standards; Escherichia coli ATCC 25922 was used as a quality control strain.

Microbiology Research Unit is accredited according to standard SFS-EN ISO/IEC 17025 to perform the antimicrobial susceptibility testing. The department participates regularly in proficiency tests.

Cut-off values used in testing

Epidemiological cut-off values were used.

Results of the investigation

Two S. Typhimurium isolates were found. Both were fully susceptible

National evaluation of the recent situation, the trends and sources of infection

The situation in domestic poultry meat production continues to be very favourable.

E. Antimicrobial resistance in Salmonella in pigs

Sampling strategy used in monitoring

Frequency of the sampling

Samples originate from the Finnish Salmonella control programme.

Type of specimen taken

Details of sampling are described in the text Salmonella spp in pigs.

Methods of sampling (description of sampling techniques)

Methods of sampling are described in the text Salmonella spp in pigs.

Procedures for the selection of isolates for antimicrobial testing

The sampling frequency is determined in the national control programme

Methods used for collecting data

Primary isolation and identification was performed in local laboratories and the diagnosis was confirmed in Evira.

Laboratory methodology used for identification of the microbial isolates

Details of the laboratory methodology are described in the text Salmonella spp in pigs.

Laboratory used for detection for resistance

Antimicrobials included in monitoring

VetMIC broth microdilution method (NVI, Sweden); testing performed according to CLSI Document M31-A3 Vol. 28 No 8. Quality control according to the CLSI standards; Escherichia coli ATCC 25922 was used as a quality control strain.

Microbiology Unit is accredited according to standard SFS-EN ISO/IEC 17025 to perform the antimicrobial susceptibility testing. The unit participates regularly in proficiency tests.

Cut-off values used in testing

Epidemiological cut-off values were used.

Preventive measures in place

See Salmonella spp. in pigs.

Control program/mechanisms

The control program/strategies in place

See Salmonella spp. in pigs.

Results of the investigation

Four salmonella isolates were obtained; all S. Typhimurium. All isolates were fully sensitive to the antimicrobials tested

National evaluation of the recent situation, the trends and sources of infection

The overall salmonella situation and antimicrobial resistance in pigs is very favourable.

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F. Antimicrobial resistance in Salmonella in poultry

Sampling strategy used in monitoring

Frequency of the sampling

See Salmonella spp. in Gallus gallus - breeding flocks, flocks of laying hens and broiler flocks + and Salmonella spp. in turkey breeding flocks and meat production flocks

Type of specimen taken

See Salmonella spp. in Gallus gallus - breeding flocks, flocks of laying hens and broiler flocks + Salmonella spp. in turkey breeding flocks and meat production flocks

Methods of sampling (description of sampling techniques)

See Salmonella spp. in Gallus gallus - breeding flocks, flocks of laying hens and broiler flocks + and Salmonella spp. in turkey breeding flocks and meat production flocks

Procedures for the selection of isolates for antimicrobial testing

One isolate from each production batch was included.

Methods used for collecting data

Isolates were collected from local laboratories and tested in Evira.

Laboratory methodology used for identification of the microbial isolates

Details of the laboratory methodology are described in the texts Salmonella spp in Gallus gallus and turkey.

Laboratory used for detection for resistance

Antimicrobials included in monitoring

VetMIC broth microdilution method (NVI, Sweden); testing performed according to CLSI Document Version M31-A3 Vol. 28 No 8. Quality control according to the CLSI standards; Escherichia coli ATCC 25922 was used as a quality control strain.

Microbiology Research Unit is accredited according to standard SFS-EN ISO/IEC 17025 to perform the antimicrobial susceptibility testing. The department participates regularly in proficiency tests.

Cut-off values used in testing

Epidemiological cut-off values were used.

Control program/mechanisms

The control program/strategies in place

See Salmonella spp. in Gallus gallus and turkeys.

Results of the investigation

Two S. Typhimurium isolations were made from turkey meat production flocks; both were fully susceptible. One S. Enteritidis isolation was made from Gallus gallus laying hens; the isolate was fully susceptible

National evaluation of the recent situation, the trends and sources of infection

The overall antimicrobial resistance situation in salmonella isolates from poultry continues to be favourable.

Table Antimicrobial susceptibility testing of S. Typhimurium in Meat from bovine animals - meat products - at retail - Unspecified - Selective sampling HACCP and own checks food sample, meat, quantitative data [Dilution method] sampling - HACCP and own checks - food sample

mpling - HACCP and own checks -	· tood sample - meat	- quantitative data	[Dilution method]

					Со	ncentra	ation (µ	g/ml), n	umber	of isola	ites with	n a cono	centrati	ion of ir	hibitior	n equal	to						
S. Typhimurium										Meat fro	m bovin	e animal	ls - mea	t produc	ts - at re	etail - Un	specified	ł					
Isolates out of a monitoring program (yes/no)																							
Number of isolates available in the laboratory													unki	nown									
Antimicrobials:	Cut-off value	N n <=0.002																					
Aminoglycosides - Gentamicin	2	2	0											2									
Aminoglycosides - Streptomycin	32	2	0															2					
Amphenicols - Chloramphenicol	16	2	0													2							
Amphenicols - Florfenicol	16	2	0													2							
Cephalosporins - Cefotaxime	0.5	2	0								2												
Fluoroquinolones - Ciprofloxacin	0.064	2	0							2													
Penicillins - Ampicillin	4	2	2																2				
Quinolones - Nalidixic acid	16	2	0													2							
Tetracyclines - Tetracycline	8	2	0												2								
Trimethoprim	2	2	0										2										
Sulfonamides - Sulfamethoxazol	256	2	2																			2	

S. Typhimurium	bovine - meat p - at re	from animals products etail - ecified
Isolates out of a monitoring program (yes/no)		
Number of isolates available in the laboratory	unkr	iown
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32

Table Antimicrobial susceptibility testing of S. Typhimurium in Meat from bovine animals - meat products - at retail - Unspecified - Selective

sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

S. Typhimurium	bovine - meat p - at r	from animals products etail - ecified
Isolates out of a monitoring program (yes/no)		
Number of isolates available in the laboratory	unkr	nown
Antimicrobials:	lowest	highest
Aminoglycosides - Streptomycin	2	256
Amphenicols - Chloramphenicol	2	256
Amphenicols - Florfenicol	2	32
Cephalosporins - Cefotaxime	0.06	8
Fluoroquinolones - Ciprofloxacin	0.008	1
Penicillins - Ampicillin	0.5	64
Quinolones - Nalidixic acid	2	256
Tetracyclines - Tetracycline	0.5	64
Trimethoprim	0.25	32
Sulfonamides - Sulfamethoxazol	8	1024

Table Antimicrobial susceptibility testing of S. Typhimurium in Meat from bovine animals - meat products - at cutting plant - Monitoring - Objective sampling - Industry sampling - food sample - meat - quantitative data [Dilution method]

					Co	ncentra	ation (µ	g/ml), n	umber	of isola	tes wit	n a con	centrati	ion of ir	hibitio	n equal	to									
S. Typhimurium									Me	eat from	bovine a	inimals -	meat pr	oducts ·	- at cuttii	ng plant	- Monito	ring								
Isolates out of a monitoring program (yes/no)																										
Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	>4096	1024	2048
Aminoglycosides - Gentamicin	2	1	0											1												
Aminoglycosides - Streptomycin	32	1	0															1								
Amphenicols - Chloramphenicol	16	1	0													1										
Amphenicols - Florfenicol	16	1	0													1										
Cephalosporins - Cefotaxime	0.5	1	0							1																
Fluoroquinolones - Ciprofloxacin	0.064	1	0							1																
Penicillins - Ampicillin	4	1	1																	1						
Quinolones - Nalidixic acid	16	1	0													1										
Tetracyclines - Tetracycline	8	1	0												1											
Trimethoprim	2	1	0									1														
Sulfonamides - Sulfamethoxazol	256	1	1																						1	

Meat from S. Typhimurium bovine animals meat products at cutting plant - Monitoring Isolates out of a monitoring program (yes/no) Number of isolates available unknown in the laboratory Antimicrobials: highest lowest 0.25 32 Aminoglycosides - Gentamicin

Table Antimicrobial susceptibility testing of S. Typhimurium in Meat from bovine animals - meat products - at cutting plant - Monitoring - Objective

sampling - Industry sampling - food sample - meat - quantitative data [Dilution method]

S. Typhimurium	bovine - meat p - at cutti	from animals products ng plant itoring
Isolates out of a monitoring program (yes/no)		
Number of isolates available in the laboratory	unkr	iown
Antimicrobials:	lowest	highest
Aminoglycosides - Streptomycin	2	256
Amphenicols - Chloramphenicol	2	256
Amphenicols - Florfenicol	2	32
Cephalosporins - Cefotaxime	0.06	8
Fluoroquinolones - Ciprofloxacin	0.008	1
Penicillins - Ampicillin	0.5	64
Quinolones - Nalidixic acid	2	256
Tetracyclines - Tetracycline	0.5	64
Trimethoprim	0.25	32
Sulfonamides - Sulfamethoxazol	8	1024

Table Antimicrobial susceptibility testing of S. Typhimurium in Meat from turkey - meat products - at cutting plant - Unspecified - Selectivesampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

					Co	ncentra	ation (µ	g/ml), n	umber	of isola	tes with	n a con	centrati	on of ir	hibitior	n equal	to									
S. Typhimurium		Meat from turkey - meat products - at cutting plant - Unspecified																								
Isolates out of a monitoring program (yes/no)																										
Number of isolates available in the laboratory										1			unkr	nown												
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	>4096	1024	2048
Aminoglycosides - Gentamicin	2	2	0											2												
Aminoglycosides - Streptomycin	32	2	0															2								
Amphenicols - Chloramphenicol	16	2	0												1	1										
Amphenicols - Florfenicol	16	2	0												1	1										
Cephalosporins - Cefotaxime	0.5	2	0								1	1														
Fluoroquinolones - Ciprofloxacin	0.064	2	0						1	1																
Penicillins - Ampicillin	4	2	0											2												
Quinolones - Nalidixic acid	16	2	0													2										
Tetracyclines - Tetracycline	8	2	0											2												
Trimethoprim	2	2	0									2														
Sulfonamides - Sulfamethoxazol	256	2	0																1	1						

S. Typhimurium	produ	- meat cts - at plant -	
Isolates out of a monitoring program (yes/no)			
Number of isolates available in the laboratory	unkr	iown	
Antimicrobials:	lowest	highest	
Aminoglycosides - Gentamicin	0.25 32		

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Table Antimicrobial susceptibility testing of S. Typhimurium in Meat from turkey - meat products - at cutting plant - Unspecified - Selective sampling - HACCP and own checks - food sample - meat - quantitative data [Dilution method]

S. Typhimurium	Meat from turkey - mea products - a cutting plant Unspecified						
Isolates out of a monitoring program (yes/no)							
Number of isolates available in the laboratory	unkr	nown					
Antimicrobials:	lowest	highest					
Aminoglycosides - Streptomycin	2	256					
Amphenicols - Chloramphenicol	2	256					
Amphenicols - Florfenicol	2	32					
Cephalosporins - Cefotaxime	0.06	8					
Fluoroquinolones - Ciprofloxacin	0.008	1					
Penicillins - Ampicillin	0.5	64					
Quinolones - Nalidixic acid	2	256					
Tetracyclines - Tetracycline	0.5	64					
Trimethoprim	0.25	32					
Sulfonamides - Sulfamethoxazol	8	1024					

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Table Antimicrobial susceptibility testing of S. Typhimurium in Turkeys - meat production flocks - during rearing period - at farm - Monitoring -

Objective sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

					Co	ncentra	tion (µo	g/ml), n	umber (of isola	tes with	a cono	centrati	on of in	hibitior	n equal	to									
S. Typhimurium		Turkeys - meat production flocks - during rearing period - at farm - Monitoring																								
Isolates out of a monitoring program (yes/no)																										
Number of isolates available in the laboratory		unknown																								
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	>4096	1024	2048
Aminoglycosides - Gentamicin	2	2	0											2												
Aminoglycosides - Streptomycin	32	2	0															2								
Amphenicols - Chloramphenicol	16	2	0												1	1										
Amphenicols - Florfenicol	16	2	0												1	1										
Cephalosporins - Cefotaxime	0.5	2	0							1	1															
Fluoroquinolones - Ciprofloxacin	0.064	2	0						1	1																
Penicillins - Ampicillin	4	2	0											2												
Quinolones - Nalidixic acid	16	2	0													2										
Tetracyclines - Tetracycline	8	2	0											1	1											
Trimethoprim	2	2	0									1	1													
Sulfonamides - Sulfamethoxazol	256	2	0																1	1						

Table Antimicrobial susceptibility testing of S. Typhimurium in Turkeys - meat production flocks - during rearing period - at farm - Monitoring -

Objective sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

S. Typhimurium	Turkeys - me production flocks - durin rearing period at farm - Monitoring						
Isolates out of a monitoring program (yes/no)							
Number of isolates available in the laboratory	unkr	nown					
Antimicrobials:	lowest	highest					
Aminoglycosides - Streptomycin	2	256					
Amphenicols - Chloramphenicol	2	256					
Amphenicols - Florfenicol	2	32					
Cephalosporins - Cefotaxime	0.06	8					
Fluoroquinolones - Ciprofloxacin	0.008	1					
Penicillins - Ampicillin	0.5	64					
Quinolones - Nalidixic acid	2	256					
Tetracyclines - Tetracycline	0.5	64					
Trimethoprim	0.25	32					
Sulfonamides - Sulfamethoxazol	8	1024					

Table Antimicrobial susceptibility testing of S. Typhimurium in Cattle (bovine animals) - calves (under 1 year) - dairy calves - at farm - Clinical investigations - Suspect sampling - Official and industry sampling - animal sample - faeces - quantitative data [Dilution method]

					Со	ncentra	tion (µ	g/ml), n	umber	of isola	tes with	n a con	centrat	ion of ir	hibitior	equal	to									
S. Typhimurium		Cattle (bovine animals) - calves (under 1 year) - dairy calves - at farm - Clinical investigations																								
Isolates out of a monitoring program (yes/no)																										
Number of isolates available in the laboratory		unknown																								
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	>4096	1024	2048
Aminoglycosides - Gentamicin	2	1	0											1												
Aminoglycosides - Streptomycin	32	1	0															1								
Amphenicols - Chloramphenicol	16	1	0													1										
Amphenicols - Florfenicol	16	1	0													1										
Cephalosporins - Cefotaxime	0.5	1	0							1																
Fluoroquinolones - Ciprofloxacin	0.064	1	0						1																	
Penicillins - Ampicillin	4	1	1																	1						
Quinolones - Nalidixic acid	16	1	0													1										
Tetracyclines - Tetracycline	8	1	0											1												
Trimethoprim	2	1	0									1														
Sulfonamides - Sulfamethoxazol	256	1	1																						1	

Table Antimicrobial susceptibility testing of S. Typhimurium in Cattle (bovine animals) - calves (under 1 year) - dairy calves - at farm - Clinical investigations - Suspect sampling - Official and industry sampling - animal sample - faeces - quantitative data [Dilution method]

S. Typhimurium	Cattle (bovine animals) - calves (under year) - dairy calves - at fan - Clinical investigations					
Isolates out of a monitoring program (yes/no)						
Number of isolates available in the laboratory	unkr	iown				
Antimicrobials:	lowest	highest				
Aminoglycosides - Gentamicin	0.25	32				
Aminoglycosides - Streptomycin	2	256				
Amphenicols - Chloramphenicol	2	256				
Amphenicols - Florfenicol	2	32				
Cephalosporins - Cefotaxime	0.06	8				
Fluoroquinolones - Ciprofloxacin	0.008	1				
Penicillins - Ampicillin	0.5	64				
Quinolones - Nalidixic acid	2	256				
Tetracyclines - Tetracycline	0.5	64				
Trimethoprim	0.25	32				
Sulfonamides - Sulfamethoxazol	8 102					

Table Antimicrobial susceptibility testing of S. Typhimurium in Pigs - fattening pigs - raised under controlled housing conditions - at

slaughterhouse - Monitoring - Objective sampling - Official and industry sampling - animal sample - lymph nodes - quantitative data [Dilution method]

Concentration (µg/ml), number of isolates with a concentration of inhibition equal to S. Typhimurium Pigs - fattening pigs - raised under controlled housing conditions - at slaughterhouse - Monitoring Isolates out of a monitoring program (yes/no) Number of isolates available unknown in the laboratory Cut-off Antimicrobials: Ν n <=0.002 <=0.004 0.008 0.015 0.016 0.03 0.06 0.12 0.25 0.5 1 2 4 8 16 32 64 128 256 512 >4096 1024 2048 value 2 2 0 2 Aminoglycosides - Gentamicin Aminoglycosides - Streptomycin 32 2 0 2 Amphenicols - Chloramphenicol 16 2 0 1 1 Amphenicols - Florfenicol 16 2 0 1 1 Cephalosporins - Cefotaxime 0.5 2 0 2 0.064 2 0 1 Fluoroquinolones - Ciprofloxacin 1 4 2 0 Penicillins - Ampicillin 1 1 Quinolones - Nalidixic acid 16 2 0 2 2 8 2 0 Tetracyclines - Tetracycline 2 2 0 Trimethoprim 1 1 Sulfonamides - Sulfamethoxazol 256 2 0 1 1

Table Antimicrobial susceptibility testing of S. Typhimurium in Pigs - fattening pigs - raised under controlled housing conditions - at slaughterhouse - Monitoring - Objective sampling - Official and industry sampling - animal sample - lymph nodes - quantitative data [Dilution

method]			
S. Typhimurium	pigs - un contr hou conditions slaught	attening raised der ⁻ olled sing ons - at erhouse itoring	
Isolates out of a monitoring program (yes/no)			
Number of isolates available in the laboratory	unkr	nown	
Antimicrobials:	lowest	highest	
Aminoglycosides - Gentamicin	0.25	32	
Aminoglycosides - Streptomycin	2	256	
Amphenicols - Chloramphenicol	2	256	
Amphenicols - Florfenicol	2	32	
Cephalosporins - Cefotaxime	0.06	8	
Fluoroquinolones - Ciprofloxacin	0.008	1	
Penicillins - Ampicillin	0.5	64	
Quinolones - Nalidixic acid	2	256	
Tetracyclines - Tetracycline	0.5	64	
Trimethoprim	0.25		
Sulfonamides - Sulfamethoxazol	8	1024	

Table Antimicrobial susceptibility testing of S. Typhimurium in Cattle (bovine animals) - adult cattle over 2 years - at slaughterhouse - Monitoring - Objective sampling - Official and industry sampling - animal sample - lymph nodes - quantitative data [Dilution method]

					Со	ncentra	ation (µ	g/ml), n	umber	of isola	tes with	n a con	centrati	on of ir	hibitior	n equal	to									
S. Typhimurium		Cattle (bovine animals) - adult cattle over 2 years - at slaughterhouse - Monitoring																								
Isolates out of a monitoring program (yes/no)																										
Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	>4096	1024	2048
Aminoglycosides - Gentamicin	2	3	0										2	1												
Aminoglycosides - Streptomycin	32	3	0															3								
Amphenicols - Chloramphenicol	16	3	0												2	1										
Amphenicols - Florfenicol	16	3	0												2	1										
Cephalosporins - Cefotaxime	0.5	3	0							3																
Fluoroquinolones - Ciprofloxacin	0.064	3	0						2	1																
Penicillins - Ampicillin	4	3	0											3												
Quinolones - Nalidixic acid	16	3	0													3										
Tetracyclines - Tetracycline	8	3	0											2	1											
Trimethoprim	2	3	0									2	1													
Sulfonamides - Sulfamethoxazol	256	3	0															1	2							

S. Typhi	murium	Cattle animals cattle years slaughte - Mon	over 2 s - at erhouse
	Isolates out of a monitoring program (yes/no)		
	Number of isolates available in the laboratory	unkr	iown
Antimicrob	pials:	lowest	highest
Aminoglycosides	- Gentamicin	0.25	32

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Table Antimicrobial susceptibility testing of S. Typhimurium in Cattle (bovine animals) - adult cattle over 2 years - at slaughterhouse - Monitoring
- Objective sampling - Official and industry sampling - animal sample - lymph nodes - quantitative data [Dilution method]

Objective sampling - Official and industry sampling - animal sample - lymph nodes	- quantitative data [Dilution method]
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S. Typhimurium	Cattle (bovine animals) - adu cattle over 2 years - at slaughterhous - Monitoring						
Isolates out of a monitoring program (yes/no)							
Number of isolates available in the laboratory	unkr	nown					
Antimicrobials:	lowest	highest					
Aminoglycosides - Streptomycin	2	256					
Amphenicols - Chloramphenicol	2	256					
Amphenicols - Florfenicol	2	32					
Cephalosporins - Cefotaxime	0.06	8					
Fluoroquinolones - Ciprofloxacin	0.008	1					
Penicillins - Ampicillin	0.5	64					
Quinolones - Nalidixic acid	2	256					
Tetracyclines - Tetracycline	0.5	64					
Trimethoprim	0.25	32					
Sulfonamides - Sulfamethoxazol	8	1024					

Table Antimicrobial susceptibility testing of S. Typhimurium in Pigs - fattening pigs - raised under controlled housing conditions - at farm -

Monitoring - Objective sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

	Concentration (µg/ml), number of isolates with a concentration of inhibition equal to														hibitior	n equal	to									
S. Typhimurium	Pigs - fattening pigs - raised under controlled housing conditions - at farm - Monitoring																									
Isolates out of a monitoring program (yes/no)																										
Number of isolates available in the laboratory	unknown																									
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	>4096	1024	2048
Aminoglycosides - Gentamicin	2	2	0										1	1												
Aminoglycosides - Streptomycin	32	2	0														1	1								
Amphenicols - Chloramphenicol	16	2	0													2										
Amphenicols - Florfenicol	16	2	0													2										
Cephalosporins - Cefotaxime	0.5	2	0							2																
Fluoroquinolones - Ciprofloxacin	0.064	2	0						1	1																
Penicillins - Ampicillin	4	2	0										1	1												
Quinolones - Nalidixic acid	16	2	0													2										
Tetracyclines - Tetracycline	8	2	0												2											
Trimethoprim	2	2	0									1	1													
Sulfonamides - Sulfamethoxazol	256	2	0																2							

Table Antimicrobial susceptibility testing of S. Typhimurium in Pigs - fattening pigs - raised under controlled housing conditions - at farm -

Monitoring - Objective sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

S. Typhimurium	pigs - un contr hou conditio	attening raised der olled sing ons - at m - toring
Isolates out of a monitoring program (yes/no)		
Number of isolates available in the laboratory	unkr	iown
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	256
Amphenicols - Chloramphenicol	2	256
Amphenicols - Florfenicol	2	32
Cephalosporins - Cefotaxime	0.06	8
Fluoroquinolones - Ciprofloxacin	0.008	1
Penicillins - Ampicillin	0.5	64
Quinolones - Nalidixic acid	2	256
Tetracyclines - Tetracycline	0.5	64
Trimethoprim	0.25	32
Sulfonamides - Sulfamethoxazol	8	1024

Table Antimicrobial susceptibility testing of S. Typhimurium in Cattle (bovine animals) - adult cattle over 2 years - at farm - Clinical investigations

- Suspect sampling - Official and industry sampling - animal sample - faeces - quantitative data [Dilution method]

					Со	ncentra	ation (µ	g/ml), n	umber	of isola	tes with	n a cono	centrati	on of ir	nhibitior	n equal	to									
S. Typhimurium		Cattle (bovine animals) - adult cattle over 2 years - at farm - Clinical investigations																								
Isolates out of a monitoring program (yes/no)																										
Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	>4096	1024	2048
Aminoglycosides - Gentamicin	2	1	0											1												
Aminoglycosides - Streptomycin	32	1	0															1								
Amphenicols - Chloramphenicol	16	1	0													1										
Amphenicols - Florfenicol	16	1	0													1										
Cephalosporins - Cefotaxime	0.5	1	0							1																
Fluoroquinolones - Ciprofloxacin	0.064	1	0							1																
Penicillins - Ampicillin	4	1	1																	1						
Quinolones - Nalidixic acid	16	1	0													1										
Tetracyclines - Tetracycline	8	1	0											1												
Trimethoprim	2	1	0										1													
Sulfonamides - Sulfamethoxazol	256	1	1																						1	

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Table Antimicrobial susceptibility testing of S. Typhimurium in Cattle (bovine animals) - adult cattle over 2 years - at farm - Clinical investigations

- Suspect sampling - Official and industry sampling - animal sample - faeces - quantitative data [Dilution method]

S. Typhimurium	animals cattle years - - Cli	(bovine) - adult over 2 at farm nical gations
Isolates out of a monitoring program (yes/no)		
Number of isolates available in the laboratory	unkr	iown
Antimicrobials:	lowest	highest
Aminoglycosides - Streptomycin	2	256
Amphenicols - Chloramphenicol	2	256
Amphenicols - Florfenicol	2	32
Cephalosporins - Cefotaxime	0.06	8
Fluoroquinolones - Ciprofloxacin	0.008	1
Penicillins - Ampicillin	0.5	64
Quinolones - Nalidixic acid	2	256
Tetracyclines - Tetracycline	0.5	64
Trimethoprim	0.25	32
Sulfonamides - Sulfamethoxazol	8	1024

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Table Antimicrobial susceptibility testing of S. Enteritidis in Gallus gallus (fowl) - breeding flocks, unspecified - at farm - Monitoring - Objective sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

					Co	ncentra	ition (µ	g/ml), n	umber	of isola	tes with	n a con	centrati	on of ir	hibitior	n equal	to									
S. Enteritidis		Gallus gallus (fowl) - breeding flocks, unspecified - at farm - Monitoring																								
Isolates out of a monitoring program (yes/no)																										
Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	>4096	1024	2048
Aminoglycosides - Gentamicin	2	1	0											1												
Aminoglycosides - Streptomycin	32	1	0													1										
Amphenicols - Chloramphenicol	16	1	0													1										
Amphenicols - Florfenicol	16	1	0													1										
Cephalosporins - Cefotaxime	0.5	1	0							1																
Fluoroquinolones - Ciprofloxacin	0.064	1	0							1																
Penicillins - Ampicillin	4	1	0											1												
Quinolones - Nalidixic acid	16	1	0													1										
Tetracyclines - Tetracycline	8	1	0											1												
Trimethoprim	2	1	0									1														
Sulfonamides - Sulfamethoxazol	256	1	0																1							

S. Enteritidis		vl) - g flocks, ified - at m -
Isolates out of a monitoring program (yes/no)		
Number of isolates available in the laboratory	unkr	iown
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32

Table Antimicrobial susceptibility testing of S. Enteritidis in Gallus gallus (fowl) - breeding flocks, unspecified - at farm - Monitoring - Objective

sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

S. Enteritidis	(fov) breeding unspeci far	gallus vl) - g flocks, ified - at m - toring
Isolates out of a monitoring program (yes/no)		
Number of isolates available in the laboratory	unkr	iown
Antimicrobials:	lowest	highest
Aminoglycosides - Streptomycin	2	256
Amphenicols - Chloramphenicol	2	256
Amphenicols - Florfenicol	2	32
Cephalosporins - Cefotaxime	0.06	8
Fluoroquinolones - Ciprofloxacin	0.008	1
Penicillins - Ampicillin	0.5	64
Quinolones - Nalidixic acid	2	256
Tetracyclines - Tetracycline	0.5	64
Trimethoprim	0.25	32
Sulfonamides - Sulfamethoxazol	8	1024

Finland - 2011

Table Antimicrobial susceptibility testing of S. Typhimurium in Cattle (bovine animals) - meat production animals - calves (under 1 year) - at farm - Clinical investigations - Suspect sampling - Official and industry sampling - animal sample - faeces - quantitative data [Dilution method]

	-		_		00		αποτι (μ	g/m), m	uniber	01 1301a		Ta com	centrati			requar	10	_	_	_	_		_	_	_	
S. Typhimurium		Cattle (bovine animals) - meat production animals - calves (under 1 year) - at farm - Clinical investigations																								
Isolates out of a monitoring program (yes/no)																										
Number of isolates available in the laboratory		Offe N n <=0.002 <=0.004 0.008 0.015 0.016 0.03 0.06 0.12 0.25 0.5 1 2 4 8 16 32 64 128 256 512 >4096 1024 2048 Perform 1 0																								
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	>4096	1024	2048
Aminoglycosides - Gentamicin	2	1	0											1												
Aminoglycosides - Streptomycin	32	1	1																			1				
Amphenicols - Chloramphenicol	16	1	0													1										
Amphenicols - Florfenicol	16	1	0													1										
Cephalosporins - Cefotaxime	0.5	1	0							1																
Fluoroquinolones - Ciprofloxacin	0.064	1	0						1																	
Penicillins - Ampicillin	4	1	1																	1						
Quinolones - Nalidixic acid	16	1	0													1										
Tetracyclines - Tetracycline	8	1	1																	1						
Trimethoprim	2	1	1																1							
Sulfonamides - Sulfamethoxazol	256	1	1																				1			

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

Table Antimicrobial susceptibility testing of S. Typhimurium in Cattle (bovine animals) - meat production animals - calves (under 1 year) - at farm - Clinical investigations - Suspect sampling - Official and industry sampling - animal sample - faeces - quantitative data [Dilution method]

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S. Typhimurium	animals produ anim calves (year) - a Clin	
Isolates out of a monitoring program (yes/no)		
Number of isolates available in the laboratory	unkr	iown
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32
Aminoglycosides - Streptomycin	2	256
Amphenicols - Chloramphenicol	2	256
Amphenicols - Florfenicol	2	32
Cephalosporins - Cefotaxime	0.06	8
Fluoroquinolones - Ciprofloxacin	0.008	1
Penicillins - Ampicillin	0.5	64
Quinolones - Nalidixic acid	2	256
Tetracyclines - Tetracycline	0.5	64
Trimethoprim	0.25	32
Sulfonamides - Sulfamethoxazol	8	1024

Finland - 2011

Table Antimicrobial susceptibility testing of S. Typhimurium in Cattle (bovine animals) - adult cattle over 2 years - at farm - Monitoring - Objective sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

					Co	ncentra	ition (µ	g/ml), n	umber	of isola	tes with	n a cono	centrati	on of in	hibitior	n equal	to									
S. Typhimurium	Cattle (bovine animals) - adult cattle over 2 years - at farm - Monitoring																									
Isolates out of a monitoring program (yes/no)																										
Number of isolates available in the laboratory																										
Antimicrobials:	Cut-off value	N	n	<=0.002	<=0.004	0.008	0.015	0.016	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	>4096	1024	2048
Aminoglycosides - Gentamicin	2	8	0										1	7												
Aminoglycosides - Streptomycin	32	8	0														1	7								
Amphenicols - Chloramphenicol	16	8	0												1	7										
Amphenicols - Florfenicol	16	8	0												1	7										
Cephalosporins - Cefotaxime	0.5	8	0							6	2															
Fluoroquinolones - Ciprofloxacin	0.064	8	0						3	5																
Penicillins - Ampicillin	4	8	1											7						1						
Quinolones - Nalidixic acid	16	8	0													8										
Tetracyclines - Tetracycline	8	8	0											3	5											
Trimethoprim	2	8	0									3	5													
Sulfonamides - Sulfamethoxazol	256	8	1														1	2	3	1					1	

S. Typhimurium		at farm
Isolates out of a monitoring program (yes/no)		
Number of isolates available in the laboratory	unkr	iown
Antimicrobials:	lowest	highest
Aminoglycosides - Gentamicin	0.25	32

Table Antimicrobial susceptibility testing of S. Typhimurium in Cattle (bovine animals) - adult cattle over 2 years - at farm - Monitoring - Objective

sampling - Industry sampling - animal sample - faeces - quantitative data [Dilution method]

S. Typhimurium	cattle years -	(bovine s) - aduli over 2 at farm itoring		
Isolates out of a monitoring program (yes/no)				
Number of isolates available in the laboratory	unkr	iown		
Antimicrobials:	lowest	highest		
Aminoglycosides - Streptomycin	2	256		
Amphenicols - Chloramphenicol	2	256		
Amphenicols - Florfenicol	2	32		
Cephalosporins - Cefotaxime	0.06	8		
Fluoroquinolones - Ciprofloxacin	0.008	1		
Penicillins - Ampicillin	0.5	64		
Quinolones - Nalidixic acid	2	256		
Tetracyclines - Tetracycline	0.5	64		
Trimethoprim	0.25	32		
Sulfonamides - Sulfamethoxazol	8	1024		

Table Cut-off values for antibiotic resistance testing of Salmonella in Animals

Test Method Used	Standard methods used for testing

			Concentration (microg/ml)	Zone diameter (mm)
		Standard	Resistant >	Resistant <=
Aminoglycosides	Gentamicin		2	
	Streptomycin		32	
Amphenicols	Chloramphenicol		16	
Cephalosporins	Cefotaxime		0.5	
Fluoroquinolones	Ciprofloxacin		0.06	
Penicillins	Ampicillin		4	
Quinolones	Nalidixic acid		16	
Sulfonamides	Sulfonamides		256	
Tetracyclines	Tetracycline		8	
Trimethoprim	Trimethoprim		2	

Table Cut-off values for antibiotic resistance testing of Salmonella in Feed

Test Method Used	Standard methods used for testing

			Concentration (microg/ml)	Zone diameter (mm)
		Standard	Resistant >	Resistant <=
Aminoglycosides	Gentamicin		2	
	Streptomycin		32	
Amphenicols	Chloramphenicol		16	
Cephalosporins	Cefotaxime		0.5	
Fluoroquinolones	Ciprofloxacin		0.06	
Penicillins	Ampicillin		4	
Quinolones	Nalidixic acid		16	
Sulfonamides	Sulfonamides		256	
Tetracyclines	Tetracycline		8	
Trimethoprim	Trimethoprim		2	

Table Cut-off values for antibiotic resistance testing of Salmonella in Food

Test Method Used	Standard methods used for testing

			Concentration (microg/ml)	Zone diameter (mm)
		Standard	Resistant >	Resistant <=
Aminoglycosides	Gentamicin		2	
	Streptomycin		32	
Amphenicols	Chloramphenicol		16	
Cephalosporins	Cefotaxime		0.5	
Fluoroquinolones	Ciprofloxacin		0.06	
Penicillins	Ampicillin		4	
Quinolones	Nalidixic acid		16	
Sulfonamides	Sulfonamides		256	
Tetracyclines	Tetracycline		8	
Trimethoprim	Trimethoprim		2	

2.2 CAMPYLOBACTERIOSIS

2.2.1 General evaluation of the national situation

A. Thermophilic Campylobacter general evaluation

History of the disease and/or infection in the country

During the last 20 years the annual number of human cases has shown a rising overall trend with some exceptions. Since 1998 campylobacters have been more commonly reported cause of enteritis than salmonellas.

All Finnish broiler slaughterhouses have voluntarily monitored the prevalence of campylobacter in broilers at slaughter as a part of the own-check programme since the 1990's. From 1999 to 2002 the flock prevalence was on average 7.9% between June and September and 1.1% during the other months.

National evaluation of the recent situation, the trends and sources of infection

Thermophilic campylobacters, especially Campylobacter jejuni, are the most common bacterial cause of human enteric infections in Finland. A strong seasonal variation is typical for the incidence of campylobacteriosis, which has been consistently highest in July. A high percentage of human campylobacter infections reported in Finland originate from travel abroad. However, the proportion of domestically acquired infections peaks in the summer season.

Since the implementation of a national campylobacter monitoring programme for broilers in 2004, the average prevalence of campylobacters in broiler slaughter batches has been on average 5.9% during June-October and 1.1% during the rest of the year.

Relevance of the findings in animals, feedingstuffs and foodstuffs to human cases (as a source of infection)

In late summer thermophilic campylobacters are detected in 20 to 30% of retail poultry meat of domestic origin. Poultry meat is considered as source of campylobacters in part of the sporadic cases. Contaminated drinking water caused six large outbreaks in the years 1999 - 2007. Unpasteurized milk, imported turkey meat, chicken and strawberries have been suspected as source of few small outbreaks.

Recent actions taken to control the zoonoses

The Finnish campylobacter monitoring programme for broilers was introduced in June 2004. All broiler slaughter batches between June and October are sampled and examined for thermophilic campylobacters. Between January and May, and in November and December random samples are taken according to a specific sampling plan.

2.2.2 Campylobacter in animals

A. Thermophilic Campylobacter in Gallus gallus

Monitoring system

Sampling strategy

A compulsory monitoring programme for broilers was introduced in June 2004. From June to October, when the prevalence is known to be at the highest, all broiler slaughter batches are sampled at slaughter. From January to May and from November to December, when the prevalence has consistently been low, random sampling of slaughter batches is performed according to a particular sampling scheme. Since 2008 the number of batches sampled is calculated with the following criteria: expected prevalence 1 %, accuracy 1 %, confidence level 95%.

Frequency of the sampling

At slaughter

Other: All broiler slaughter batches between June and October; random sampling (expected prevalence 1%, accuracy 1%, confidence level 95%) between January and May, and in November and December.

Type of specimen taken

At slaughter

Caecum samples

Methods of sampling (description of sampling techniques)

At slaughter

Intact caeca from ten birds are taken. Caecal contents are pooled into one sample in the laboratory.

Case definition

At slaughter

A case is defined as a slaughter batch, that is positive for Campylobacter jejuni or C. coli.

Diagnostic/analytical methods used

At slaughter

NMKL No 119 with modifications (no enrichment)

Vaccination policy

There is no vaccination against campylobacter in Finland.

Other preventive measures than vaccination in place

Strict biosecurity measures and production hygiene in holdings.

Control program/mechanisms

The control program/strategies in place

The Finnish campylobacter monitoring programme was introduced in June 2004. It is compulsory for all broiler slaughterhouses.

Finland - 2011 Report on trends and sources of zoonoses

Measures in case of the positive findings or single cases

If campylobacters are detected in two consecutive growing batches from the same holding, all the flocks from the holding will be slaughtered at the end of the day until slaughter batches from two consecutive growing batches are negative. Special attention to the production hygiene in the holding will be paid in cooperation with the local municipal veterinarian.

Notification system in place

All positive flocks in the monitoring programme are reported to the authorities.

Results of the investigation

A total of 1436 slaughter batches were examined for thermophilic campylobacters between June and October 2011 in the monitoring programme. Campylobacters were detected in 46 (3.2%) of these slaughter batches. Campylobacter jejuni was detected in 41 and C. coli in 4 slaughter batches. In January-May and November-December, the samples were taken from 333 slaughter batches in total. Thermophilic campylobacters were detected in 9 (2.7%) of these slaughter batches.

National evaluation of the recent situation, the trends and sources of infection

The prevalence of campylobacter in Finnish broiler slaughter batches has been consistently low. However, in 2011 the prevalence was lowest since the implementation of the monitoring programme.

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

Consumption of poultry meat is considered as a source of campylobacter in part of the sporadic domestic human cases during the seasonal peak in summer.

Table Campylobacter in animals

	Source of information	Sampling strategy	Sampler	Sample type	Sample Origin	Sampling unit	Units tested	Total units positive for Campylobact er	C. coli	C. jejuni	C. lari
Gallus gallus (fowl) - broilers - at slaughterhouse - Control and eradication programmes (Sampling between June-October)	Evira	Census	Industry sampling	animal sample > caecum		Slaughter batch	1486	46	5	41	
Gallus gallus (fowl) - broilers - at slaughterhouse - Control and eradication programmes (Sampling in January-May and November-December)	Evira	Objective sampling	Industry sampling	animal sample > caecum		Slaughter batch	333	9	5	4	

	C. upsaliensis	Thermophilic Campylobact er spp., unspecified
Gallus gallus (fowl) - broilers - at slaughterhouse - Control and eradication programmes (Sampling between June-October)		
Gallus gallus (fowl) - broilers - at slaughterhouse - Control and eradication programmes (Sampling in January-May and November-December)		

2.2.3 Antimicrobial resistance in Campylobacter isolates

A. Antimicrobial resistance in Campylobacter jejuni and coli in poultry

Sampling strategy used in monitoring

Frequency of the sampling

1 Jun - 31 Oct every production batch is sampled; 1 Nov - 31 May the frequency is set annually pending on production volume. Details of the sampling are described in 'Thermophilic Campylobacter in Gallus gallus'.

Type of specimen taken

10 intact caeca per batch, taken at slaughterhouse

Methods of sampling (description of sampling techniques)

Caeca are delivered refrigerated to the laboratory and the caecal contents are pooled into one sample in the laboratory.

Procedures for the selection of isolates for antimicrobial testing

All isolates were tested for antimicrobial susceptibility. Susceptibility results were obtained for 40 C. jejuni and 8 C. coli isolates.

Methods used for collecting data

Susceptibility testing was performed in Evira.

Laboratory methodology used for identification of the microbial isolates

Modified standard NMKL 119:2007

Laboratory used for detection for resistance

Antimicrobials included in monitoring

VetMIC broth microdilution method (Department of Antibiotics, National Vetrinary Institute, Sweden) was used and the testing performed according to the CLSI standards; Campylobacter jejuni ATCC 33560 was used as a quality control strain. The antimicrobials tested are listed in the tables.

Cut-off values used in testing

EUCAST cut-off values were used for C. jejuni and for C. coli.

Preventive measures in place

General biosecurity

Control program/mechanisms

The control program/strategies in place According to the MAF Act 10/EEO/2007

Measures in case of the positive findings or single cases

If Campylobacter are detected repeatedly, official inspection of the facilities and revision of the management procedures. Batches from positive farms are slaughtered at the end of day. No specific measures for detection of antimicrobial resistance.

Results of the investigation

Resistance situation in broilers is very favourable. Only one C. jejuni isolate was resistant to one antibiotic: streptomycin. All other C. jejuni and C. coli isolates were completely susceptible.

Finland - 2011 Report on trends and sources of zoonoses

National evaluation of the recent situation, the trends and sources of infection Resistance among C. jejuni and C. coli from broilers was low as in previous years.

Campylobacter	C.	coli	C. je	ejuni	Campylobacte spp., unspecified				
Isolates out of a monitoring program (yes/no)	y	es	ye	es					
Number of isolates available in the laboratory		3	4	0					
Antimicrobials:	N	n	N	n	N	n			
Aminoglycosides - Gentamicin	8	0	40	0					
Fluoroquinolones - Ciprofloxacin	8	0	40	0					
Macrolides - Erythromycin	8	0	40	0					
Quinolones - Nalidixic acid	8	0	40	0					
Tetracyclines - Tetracycline	8	0	40	0					
Fully sensitive	8	8	40	39					
Resistant to 1 antimicrobial	8	0	40	1					
Resistant to 2 antimicrobials	8	0	40	0					
Resistant to 3 antimicrobials	8	0	40	0					
Resistant to 4 antimicrobials	8	0	40	0					
Resistant to >4 antimicrobials	8	0	40	0					
Aminoglycosides - Streptomycin	8	0	40	1					

Finland - 2011

Table Antimicrobial susceptibility testing of C. jejuni in Gallus gallus (fowl) - broilers - at slaughterhouse - Monitoring - Industry sampling - quantitative data [Dilution method]

					Со	ncentra	tion (µ	g/ml), n	umber	of isola	tes with	n a con	centrat	ion of ir	nhibitior	equal	to								
C. jejuni		Gallus gallus (fowl) - broilers - at slaughterhouse - Monitoring																							
Isolates out of a monitoring program (yes/no)													yes												
Number of isolates available in the laboratory													40												
Antimicrobials:	Cut-off value	N	n	<=0.008	0.015	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>2048	lowest	highest
Aminoglycosides - Gentamicin	1	40	0						18	22														0.12	16
Aminoglycosides - Streptomycin	2	40	1								30	9	1											0.5	64
Fluoroquinolones - Ciprofloxacin	1	40	0				6	33	1															0.06	8
Quinolones - Nalidixic acid	16	40	0									1	31	8										1	64
Tetracyclines - Tetracycline	2	40 0 39 1 0 0.12 16																							
Macrolides - Erythromycin	4	40	0							40														0.5	64

Finland - 2011

Table Antimicrobial susceptibility testing of C. coli in Gallus gallus (fowl) - broilers - at slaughterhouse - Monitoring - Industry sampling - quantitative data [Dilution method]

.

					Co	ncentra	tion (µ	g/ml), n	umber	of isola	ites with	n a con	centrati	on of in	hibition	n equal	to								
C. coli		Gallus gallus (fowl) - broilers - at slaughterhouse - Monitoring																							
Isolates out of a monitoring program (yes/no)													yes												
Number of isolates available in the laboratory													8												
Antimicrobials:	Cut-off value	N	n	<=0.008	0.015	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>2048	lowest	highest
Aminoglycosides - Gentamicin	2	8	0						8															0.12	16
Aminoglycosides - Streptomycin	4	8	0								8													0.5	64
Fluoroquinolones - Ciprofloxacin	1	8	0				5	3																0.06	8
Quinolones - Nalidixic acid	32	8	0									1	7											1	64
Tetracyclines - Tetracycline	2	8	0					8																0.12	16
Macrolides - Erythromycin	16	8	0							8														0.5	64

Table Cut-off values used for antimicrobial susceptibility testing of C. coli in Animals

Test Method Used Broth dilution

Finland - 2011

Standard methods used for testing
NCCLS/CLSI

			Concentration (microg/ml)	Zone diameter (mm)
		Standard	Resistant >	Resistant <=
Aminoglycosides	Gentamicin	EFSA	2	
	Streptomycin	EFSA	4	
Fluoroquinolones	Ciprofloxacin	EFSA	1	
Macrolides	Erythromycin	EFSA	16	
Tetracyclines	Tetracycline	EFSA	2	

Table Cut-off values used for antimicrobial susceptibility testing of C. coli in Feed

Test Method Used	Standard methods used for testing

			Concentration (microg/ml)	Zone diameter (mm)
		Standard	Resistant >	Resistant <=
Aminoglycosides	Gentamicin	NON-EFSA		
	Streptomycin	NON-EFSA		
Fluoroquinolones	Ciprofloxacin	NON-EFSA		
Macrolides	Erythromycin	NON-EFSA		
Tetracyclines	Tetracycline	NON-EFSA		

Table Cut-off values used for antimicrobial susceptibility testing of C. coli in Food

Test Method Used	Sta	Standard methods used for testing

			Concentration (microg/ml)	Zone diameter (mm)
		Standard	Resistant >	Resistant <=
Aminoglycosides	Gentamicin	NON-EFSA		
	Streptomycin	NON-EFSA		
Fluoroquinolones	Ciprofloxacin	NON-EFSA		
Macrolides	Erythromycin	NON-EFSA		
Tetracyclines	Tetracycline	NON-EFSA		

Table Cut-off values used for antimicrobial susceptibility testing of C. jejuni in Animals

Test Method Used Broth dilution

Finland - 2011

Standard methods used for testing

NCCLS/CLSI

			Concentration (microg/ml)	Zone diameter (mm)
		Standard	Resistant >	Resistant <=
Aminoglycosides	Gentamicin	EFSA	1	
	Streptomycin	EFSA	2	
Fluoroquinolones	Ciprofloxacin	EFSA	1	
Macrolides	Erythromycin	EFSA	4	
Tetracyclines	Tetracycline	EFSA	2	

Table Cut-off values used for antimicrobial susceptibility testing of C. jejuni in Feed

Test Method Used	Standard methods used for testing

			Concentration (microg/ml)	Zone diameter (mm)
		Standard	Resistant >	Resistant <=
Aminoglycosides	Gentamicin	NON-EFSA		
	Streptomycin	NON-EFSA		
Fluoroquinolones	Ciprofloxacin	NON-EFSA		
Macrolides	Erythromycin	NON-EFSA		
Tetracyclines	Tetracycline	NON-EFSA		

Table Cut-off values used for antimicrobial susceptibility testing of C. jejuni in Food

Test Method Used	Standard methods used for testing

			Concentration (microg/ml)	Zone diameter (mm)
		Standard	Resistant >	Resistant <=
Aminoglycosides	Gentamicin	NON-EFSA		
	Streptomycin	NON-EFSA		
Fluoroquinolones	Ciprofloxacin	NON-EFSA		
Macrolides	Erythromycin	NON-EFSA		
Tetracyclines	Tetracycline	NON-EFSA		

2.3 LISTERIOSIS

2.3.1 General evaluation of the national situation

A. Listeriosis general evaluation

History of the disease and/or infection in the country

Since 1995 18-70 human listeriosis cases have been recorded annually.

National evaluation of the recent situation, the trends and sources of infection

The annual incidence in humans has been 0,2-1,2 per 100 000. The actual source of infection is usually not identified but most cases are believed to be food-borne. Cold-smoked and gravad fishery products are considered to be risk foodstuffs. Food business operators monitor occurence of Listeria according to the Regulation 2073/2005, and also municipal food control authorities take samples for Listeria anlyses. Evira carries out special surveys for Listeria, but not annually.

2.3.2 Listeria in animals

A. L. monocytogenes in animal - All animals

Monitoring system

Sampling strategy

L. monocytogenes causes most commonly neural and visceral infections and abortions in animals. The bacterium can also cause iritis in cattle. Mastitis caused by L. monocytogenes is rare. Samples are usually taken from diseased animals in post mortem examination but sometimes also from diseased live animals.

Case definition

Listeriosis diagnosis can be made by histopathological examination and/or microbiologically by isolation of the causative agent. Histopathological findings in brain tissue are so specific to neural listeriosis that diagnosis can also be made solely based on these findings without isolation of the bacterium. In other forms of Listeria infections diagnosis is based on isolation of causative agent.

Diagnostic/analytical methods used

Histopatholgy and/or cultivation.

Notification system in place

Listeriosis is classified as a monthly notifiable other infectious disease in the Decision N:o 1346/1995 of the Veterinary and Food Department of the Ministry of Agriculture and Forestry. It is therefore obligatory for any veterinarian to notify monthly any occurrence of listeriosis.

Results of the investigation

Listeria monocytogenes bacteria were isolated from 18 cases in 5 different animal species in 2011. Listeriosis was diagnosed in 11 sheep, in 2 goats, in 2 bovine animals in 2 horses and in 1 rooster.

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

The relevance of findings in animals to findings in foodstuffs is negligible. Consumed milk and milk used in dairy products is mainly pasteurised. Other forms of listeriosis than mastitis in animals do not pose a public health risk.

Table Listeria in animals

	Source of information	Sampling strategy	Sampler	Sample type	Sample Origin	Sampling unit	Units tested	Total units positive for Listeria	L. monocytogen es	Listeria spp., unspecified
Cattle (bovine animals)	Evira	Suspect sampling		animal sample		Animal	unknown	2	2	
Gallus gallus (fowl) - unspecified	Evira	Suspect sampling		animal sample		Animal	unknown	1	1	
Goats	Evira	Suspect sampling		animal sample		Animal	unknown	2	2	
Sheep	Evira	Suspect sampling		animal sample		Animal	unknown	11	11	
Solipeds, domestic - horses	Evira	Suspect sampling		animal sample		Animal	unknown	2	2	

Footnote:

The number of tested animals cannot be given as listeriosis diagnosis can be made histopathologically (brain tissue) and/or by general bacteriological aerobic cultivation on blood agar as well as by cultivation on selective media. So all animal species from which samples are examined histopathologically and/or by cultivation on blood agar or on selective media should be counted. For the same reason only the data of those species from which listeriosis diagnosis is made is reported.

2.4 E. COLI INFECTIONS

2.4.1 General evaluation of the national situation

A. Verotoxigenic Escherichia coli infections general evaluation

History of the disease and/or infection in the country

Before 1996, only sporadic human cases of VTEC were diagnosed. The reporting of VTEC in humans was voluntary until 1994. An enhanced surveillance of bloody diarrhoea was initiated in 1996-1997 which resulted in 8 diagnosed cases. The first Finnish outbreak of VTEC (E. coli O157) occurred in 1997. The outbreak was associated with swimming in a shallow lake in western Finland and involved 14 confirmed cases. The incidence of VTEC in humans has varied from 0.06 (1990) to 1.0 (1997), being lower than 0.4/100,000 inhabitants in the 2000's. Most human cases are sporadic. Family outbreaks or sporadic cases have been associated with consumption of unpasteurised milk or contact with a cattle farm.

Prevalence studies in slaughter cattle were performed in 1997 and 2003. The prevalence of E. coli O157 in cattle faeces in 1997 was 1.3%. In the latter study the prevalence of E. coli O157 in cattle faeces was 0.4%, in carcass surface samples 0.07%. The prevalence of non-O157 VTEC in cattle faeces was 30%, in carcass samples 11%.

A compulsory control programme for all bovine slaughterhouses started in January 2004. The total number of bovines sampled in a year is calculated with the following criteria: expected prevalence 1 %, accuracy 0,5 %, confidence level 95 %. The total number is divided between the different slaughterhouses depending on their slaughter capacity. The sampling is evenly distributed throughout the year.

National evaluation of the recent situation, the trends and sources of infection

The number of cases has been quite stable during the recent years although under-reporting might exist. Non-O157 serotypes have increased partly due to the development of laboratory methods. Cattle contact remains a risk of infection, espacially for young children.

Relevance of the findings in animals, feedingstuffs and foodstuffs to human cases (as a source of infection)

The figures of VTEC cases are relatively low but the disease caused can be severe and lead to death which makes VTEC a serious zoonosis. Cattle seem to be the major reservoir of VTEC. Same PFGE subtypes are detected in strains of human cases and cattle which suggests a common source. More information is needed on the potential control strategies especially on farms and at slaughter level.

In the year 2011, four human EHEC cases representing serotypes O157, O121, O145 and an unspecified non-O157 and potentially associated to cattle farm visits were detected. Samples were taken from the suspected farms and analyzed for the presence of these serotypes. The isolated strains were genotyped with PFGE. Indistinguishable genotypes were found in O145 isolates from one farm and the isolate from the patient visiting that farm, verifying the source of the infection. In cases representing serotypes O157, O121 and an unspecified non-O157, the source of the infection could not be verified by sampling.

In addition, one human case co-infected with E. coli O157 and Campylobacter jejuni and potentially associated to cattle farm visit was detected. In subsequent sampling in the farm, E. coli O157 and

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Campylobacter jejuni was isolated. Further typing indicated common origin for the patient and farm isolates of E.coli O157. Furthermore, in PFGE analysis, indistinguishable genotypes were found in Campylobacter jejuni isolates from patient and the farm, verifying also the source of the Campylobacter infection.

Recent actions taken to control the zoonoses

The Association for Animal Disease Prevention (industrial association) has launched on 2002 guidelines: General hygienic guidelines for bovine holdings to prevent faecal transmitted infections (Salmonella, VTEC, Campylobacter, Listeria).

In 2003, common guidelines were established by the authorities and by the industry. The guidelines give recommendations of how to prevent spreading of VTEC in bovine holdings and slaughterhouses. According to the recommendations a special risk management plan is planned by a official municipal veterinarian and health care veterinarian for the holding where VTEC is deteced in animals. The purpose of the plan is to minimize the spreading of the infection to other animals in the holding, to neighbouring holdings and to people.

In 2011 a survey on seeds and sprouts was conducted.

2.4.2 Escherichia coli, pathogenic in foodstuffs

A. Escherichia coli, pathogenic in Food - Surveillance

Monitoring system

Sampling strategy

National Survey 2011. Included 15 samples of fenugreek seeds that were suspected to be connected with the oubreak in Germany 2011. Samples of fenugreek seeds (15 units), other seeds (20 units) and ready-to -eat sprouts (5 units) were taken randomly by local authorities or as own check samples at retail and processing plant. In addition, samples of soaking water and sprouts from a local laboratory were analyzed.

Type of specimen taken

Other: ____

Dried seeds, soaking water of seeds (sprouting process) and sprouts were taken as samples. In case of dried seeds, seeds from every batch were sprouted in the laboratory and samples of soaking water, rinsing water and sprouts were investigated during the process of sprouting in addition to dried seeds. Altogether 35 samples of seeds, 60 samples of soaking water, 37 samples of rinsing water and 66 samples of sprouts or sprout mixes were analyzed.

Methods of sampling (description of sampling techniques)

Single package/sales unit or soaking water/sprouts from the local laboratory were taken as a sample. Laboratory sample 50 g (dried seeds, EU-RL E. coli protocol) and 25ml/25g for water/sprout samples

Definition of positive finding

VTEC bacteria isolated from the sample.

Diagnostic/analytical methods used

ISO/PRF TS 13136

Results of the investigation

Altogether 198 samples were analyzed. Results according to the ISO/PRF TS 13136 method: "Presumptive presence of STEC potentially pathogenic to humans" in one fenugreek sample. This means the presence of vtx1 and eae genes by real-time PCR, not belonging to serotypes O157, O111, O26, O103 and O145 or German outbreak type. No STEC bacteria could be isolated from the sample.

"Presumptive presence of STEC" in two samples (Alfalfa and lentil seeds). This means that the samples were positive for vtx1 but negative for vtx2 and eae genes. The VTEC bacteria could not be isolated from the samples.

Relevance of the findings in foodstuffs to human cases (as a source of human infection)

The real-time PCR method gave an indication of the presence of VTEC bacteria of different type than the German outbreak type. No connection to human cases established.

	Source of information	Sampling strategy	Sampler	Sample type	Sample Origin	Analytical Method	Sampling unit	Sample weight	Units tested	Verotoxigenic	Verotoxigenic E. coli (VTEC) - VTEC O157
Seeds, sprouted - ready-to-eat - at retail - Surveillance	Evira	Convenience sampling	Not applicable	food sample		ISO/PRF TS 13136	Batch	25 g	5	0	
Seeds, dried - at processing plant - Surveillance	Evira	Convenience sampling	HACCP and owns check	food sample		ISO/PRF TS 13136	Batch	50 g	2	0	
Seeds, dried - at retail - Surveillance 1)	Evira	Convenience sampling	Not applicable	food sample		ISO/PRF TS 13136	Batch	50 g	33	0	

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified
Seeds, sprouted - ready-to-eat - at retail - Surveillance		
Seeds, dried - at processing plant - Surveillance		
Seeds, dried - at retail - Surveillance		

Comments:

¹⁾ Units tested: In addition of investigation of dried seeds, seed batches were sprouted and samples of soaking water, rinsing water and sprouts were investigated (ISO/PRF TS 13136, 25ml/25g)with negative results. Total units positive: Results according to the ISO/PRF TS 13136 method: "Presumptive presence of STEC potentially pathogenic to humans" in one sample and "Presumptive presence of STEC" in two samples. The VTEC bacteria could not be isolated from the samples.

2.4.3 Escherichia coli, pathogenic in animals

A. Verotoxigenic Escherichia coli in cattle (bovine animals)

Monitoring system

Sampling strategy

A compulsory control programme for all bovine slaughterhouses started in January 2004. Samples are taken from slaughtered bovines by the industry. The total number of bovines sampled in a year is calculated with the following criteria: expected prevalence 1 %, accuracy 0,5 %, confidence level 95 %. The total number is divided between the different slaughterhouses depending on their slaughter capacity. The sampling is evenly distributed throughout the year.

Note! Sampling at slaughter has an animal based approach, not herd based.

Frequency of the sampling

Animals at slaughter (herd based approach)

Sampling distributed evenly throughout the year

Type of specimen taken

Animals at farm

Faeces

Animals at slaughter (herd based approach)

Faeces

Methods of sampling (description of sampling techniques)

Animals at farm

If possible, 50 g of faeces is taken from the rectum and placed to plastic container and cooled to a temperature of 4 (+/-2)C. The sample is sent to Evira laboratory for analysis.

Animals at slaughter (herd based approach)

50 g of faeces is taken from the rectum and placed to plastic container and cooled to a temperature of 4 (+/-2)C. The sample is sent to an approved local laboratory for analysis. If VTEC is isolated at the local laboratory, the isolate is sent for confirmation and further typing to Evira.

Case definition

Animals at farm

Animal/herd is considered to be positive when E.coli O157 strain with the capacity of producing shigatoxin (stx I and/or stx II) and adhesion genes (eae) or an other VTEC-strain which has been connected to human cases is isolated from a a sample.

Animals at slaughter (herd based approach)

An animal is considered to be positive when E.coli O157 strain with the capacity of producing shigatoxin (stx I and/or stx II) and adhesion genes (eae) is isolated from a sample.

Diagnostic/analytical methods used

Animals at farm

E. coli O157 was isolated according to ISO 16654:2001. Other VTEC were analysed using PCR method

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detecting the genes of stx1, stx2, ehxA and saa.

Animals at slaughter (herd based approach)

NMKL 164:2005

Other preventive measures than vaccination in place

Evira has published in 2006 an updated guideline for the prevention of VTEC on farms ans slaughterhouses.

Control program/mechanisms

The control program/strategies in place

A compulsory control/monitoring programme for bovine slaughterhouses started in 2004. In addition it is compulsory to sample all bovine holdings which are suspected to have a connection to human VTEC cases. Sampling is carried out by the official municipal veterinarian.

Recent actions taken to control the zoonoses

In 2003, common guidelines were established by the authorities and by the industry. The guidelines were updated in 2006. They give recommendations of how to prevent spreading of VTEC in bovine holdings and slaughterhouses. According to the recommendations a special risk management plan is planned by the official municipal veterinarian and health care veterinarian for the holding where VTEC is detected in animals. The purpose of the plan is to minimize the spreading of the infection to other animals in the holding, to neighbouring holdings and to people.

Measures in case of the positive findings or single cases

In case of the positive finding at the slaughterhouse the herd of origin is sampled by the official municipal veterinarian.

In case of positive finding at the holding the risk mangement plan is launched (see above). If the farmer does not follow the plan, the animals from the holding are slaughtered at the end of the working day with special attention to slaughter hygiene. Milk is allowed to deliver only to establishments for pasteurization. The access of visitors to the farm is restricted (especially children).

Notification system in place

National reference laboratory Evira notifies all the positive results to the competent authorities.

Results of the investigation

See Table VT E.coli in animals

National evaluation of the recent situation, the trends and sources of infection

VTEC is regarded as a serious zoonosis. Cattle are considered a reservoir of these organisms. Most human infections are sporadic and the source remains unclear. Farm-associated small outbreaks have occurred. The first Finnish outbreak was swimming-associated. One outbreak in 2001 was traced to eating imported kebab meat. The number of reported human cases has been at a relatively constant level during the recent years.

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

Direct or indirect contact with cattle is an important risk factor. Same PFGE subtypes are detected in strains of human cases and cattle which suggests a common source.

	Source of information	Sampling strategy	Sampler	Sample type	Sample Origin	Analytical Method	Sampling unit	Sample weight	Units tested	Verotoxigenic	Verotoxigenic E. coli (VTEC) - VTEC O157
Cattle (bovine animals) - unspecified - at slaughterhouse - Control and eradication programmes	Evira	Objective sampling	Industry sampling	animal sample > faeces		ISO 16654:2001	Animal	10 g	1501	5	5

	Verotoxigenic E. coli (VTEC) - VTEC non- O157	Verotoxigenic E. coli (VTEC) - VTEC, unspecified
Cattle (bovine animals) - unspecified - at slaughterhouse - Control and eradication programmes		

2.5 TUBERCULOSIS, MYCOBACTERIAL DISEASES

2.5.1 General evaluation of the national situation

A. Tuberculosis general evaluation

History of the disease and/or infection in the country

M. bovis was eradicated to a large extent during the 1960's. The last case of M. bovis infection in cattle in Finland was detected in one herd in 1982.

Finland has been granted the officially tuberculosis free status of bovine herds according to Council Directive 64/432/EEC. The disease status was established by Commission Decision 94/959/EC of 28 December 1994, confirmed by Commission Decision 2000/69/EC in 2000.

National evaluation of the recent situation, the trends and sources of infection

The national situation remains favourable.

Relevance of the findings in animals, feedingstuffs and foodstuffs to human cases (as a source of infection)

The risk of introducing infection from animals, feedingstuffs or foodstuffs to humans remains negligible.

2.5.2 Mycobacterium in animals

A. Mycobacterium bovis in bovine animals

Status as officially free of bovine tuberculosis during the reporting year

The entire country free

Finland has been granted the officially tuberculosis free status of bovine herds by a Commission Decision 94/959/EC of 28 December 1994, confirmed by Commission Decision 2000/69/EC.

Monitoring system

Sampling strategy

All Al-bulls are tested by intradermal tuberculin test not more than 30 days before moving to Al-station and annually thereafter.

Clinical suspect cases are investigated by pathological examination of suspect lymph nodes or lesions. All slaughtered animals are inspected for tuberculotic lesions.

Frequency of the sampling

Al bulls are tested annually. In addition, samples are taken from all suspected cases.

Type of specimen taken

lymph nodes or tuberculotic lesions.

Methods of sampling (description of sampling techniques)

Testing in live animals is done by intradermal tuberculin testing.

In suspect cases, biopsy of a lymph node or a whole lymph node is taken from a living animal. One or more tuberculotic lesions are collected from a dead animal. These samples are divided into two parts, one of which is sent without preservatives and the other part in 10 % buffered formalin solution.

Case definition

Confirmation of an inconclusive or positive intradermal testing is done by comparative intradermal tuberculin testing. Comparative testing is considered positive if bovine tuberculin injection site reaction is more than 4 mm thicker than avian tuberculin injection site when skin fold is measured or if there are clinical symptoms related to bovine tuberculin injection. Case is also considered positive if M. bovis is isolated. The whole herd is investigated as defined above in case of a suspicion in one animal.

Diagnostic/analytical methods used

Histology, Ziehl-Neelsen staining, cultivation.

Vaccination policy

Vaccination of animals against tuberculosis is prohibited in Finland.

Control program/mechanisms

The control program/strategies in place

Continuous monitoring by Decision 2/EEO/95 of the Ministry of Agriculture and Forestry. Culling of positive animals.

Measures in case of the positive findings or single cases

Movement restrictions, quarantine of suspect animals and orders as regards use of milk are given by official veterinarian. Culling of positive animals in case of confirmed findings.

Notification system in place

M. bovis and M. tuberculosis infections are immediately notifiable and classified as dangerous animal disease in the Decision No 1346/95 of the Veterinary and Food Department, 28 November 1995. Possible cases of avian tuberculosis are also notifiable according to the same decision.

Results of the investigation

No cases of M.bovis were detected in cattle in 2011.

264068 bovine animals were slaughtered and subject to a routine post mortem examination. Samples were collected from 3 suspicious animals and sent to the Finnish Food Safety Authority Evira for examination. All results were negative.

A total of 639 intradermal tuberculin tests were performed on AI bulls.

National evaluation of the recent situation, the trends and sources of infection

The situation remains favourable.

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

The relation between human cases of tuberculosis and Finnish cattle population seems to be close to zero.

B. Mycobacterium bovis in farmed deer

Monitoring system

Sampling strategy

Post mortem examination is performed on all slaughtered animals and samples are sent for examination. The farms that deliver live deer are tested regularly with intradermal comparative test. A blood sample is collected from every tested deer before performing the first initial testing. An official veterinarian is responsible for performing these tests.

The deer in farms that do not deliver live deer are tested for tuberculosis by taking samples at meat inspection. An official meat inspecting veterinarian is responsible for taking these samples. Imported deer are tested before import.

Clinically ill deer are killed and tested if tuberculosis is suspected.

Frequency of the sampling

The intradermal comparative testing is initially done three times during 12 to 24 months, then repeated at 24 to 30 months interval.

Type of specimen taken

intradermal comparative test. In suspect cases and post mortem examination lymph nodes.

Methods of sampling (description of sampling techniques)

0,1 ml avian tuberculin and 0,1 ml bovine tuberculin are injected 12,5 cm apart from each other intradermally at a shaved area in the neck in healthy skin between the cranially first and middle thirds. A skin fold at the sampling site is measured before and 72 hours after injections.

Blood sample of 10 ml is collected in a glass tube without preservatives.

At meat inspection, lymph nodes are collected from healthy animals from pharynx, throat, mediastinum, intestines and groin.

When tuberculosis is suspected, a whole animal or its head and organs including lymph nodes from chest, abdomen and groin are sent for examination.

Case definition

The intradermal test is considered positive if the bovine tuberculin injection site is more than 2,5 mm thicker than the first measure or at least the size of the avian tuberculin injection site or there are other clinical signs of positive reaction. Case is also considered positive if M. bovis is isolated.

Diagnostic/analytical methods used

Histology, Ziehl-Neelsen stain, cultivation.

Vaccination policy

Vaccination against tuberculosis is prohibited.

Control program/mechanisms

The control program/strategies in place

Continuous monitoring by Decision 22/2010 of the Ministry of Agriculture and Forestry. Positive animals are culled and movement restrictions for the infected farm are implemented. There is also a voluntary programme with regular testing of animals.

Measures in case of the positive findings or single cases

The whole deer farm is classified as tuberculosis positive farm. Following measures include restrictive orders, killing of positive animals, re-testing of remaining animals, epidemiological investigation and investigations in contact herds. Investigations also includes investigating presence of tuberculosis in wild fauna around the deer farm.

Notification system in place

M. bovis and M. tuberculosis infections are immediately notifiable and classified as dangerous animal disease in the Decision No 1346/95 of the Veterinary and Food Department, 28 November 1995. Possible cases of avian tuberculosis are also notifiable according to the same decision.

Results of the investigation

No tuberculosis was detected in farmed deer in 2011.

Samples of 1 farmed deer were sent for laboratory examination and they were negative.

National evaluation of the recent situation, the trends and sources of infection

The situation remains favourable.

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

The relevance seems to be negligible.

Table Tuberculosis in farmed deer

If present, the row "Total -1" refers to analogous data of the previous year.

	Total number of existing farmed deer				Infected		Routine tube		Number of tuberculin tests	Number of animals with suspicious lesions of	Number of animals detected
Region	Herds	Animals	Number of herds	%	Number of herds	%	Interval between routine tuberculin tests	Number of animals tested	carried out before the introduction into the herds	tuberculosis examined and submitted to histopathological and bacteriological examinations	positive in bacteriological
Suomi / Finland	8		8	100	0	0	others, please specify			1	0
Total :	8	0	8	100	0	0	N.A.	0	0	1	0

Comments:

¹⁾ N.A.

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

	Total number of	f existing bovine	Officially f	ree herds	Infected	d herds	Routine tube	rculin testing	Number of tuberculin tests carried out before the introduction	Number of animals with suspicious lesions of	Number of animals detected
Region	Herds	Animals	Number of herds	%	Number of herds	%	Interval between routine tuberculin tests	Number of animals tested	into the herds (Annex A(I)(2)(c) third indent (1) of Directive 64/432/EEC)	tuberculosis examined and submitted to histopathological and bacteriological	positive in bacteriological examination
Suomi / Finland	14913	912116	14913	100	0	0	no routine test		0	3	0
Total :	14913	912116	14913	100	0	0	N.A.	0	0	3	0

Comments:

¹⁾ N.A.

2.6 BRUCELLOSIS

2.6.1 General evaluation of the national situation

A. Brucellosis general evaluation

History of the disease and/or infection in the country

The last case of Brucella abortus in Finland was recorded in 1960. Ovine and caprine brucellosis or porcine brucellosis have never been detected.

Finland is officially free from bovine, ovine and caprine brucellosis.

National evaluation of the recent situation, the trends and sources of infection The situation remains favourable.

Relevance of the findings in animals, feedingstuffs and foodstuffs to human cases (as a source of infection)

Brucellosis has no relevance to public health in Finland.

2.6.2 Brucella in animals

A. Brucella abortus in bovine animals

Status as officially free of bovine brucellosis during the reporting year

The entire country free

Finland has been granted the officially brucellosis free status of bovine herds according to Council Directive 64/543/EEC. The disease free status was established by Commission Decision 94/960/EC of 28 December 1994, confirmed by Commission Decision 2000/69/EC in 2000.

Monitoring system

Sampling strategy

1. Breeding animals: samples are taken at the AI station and from the herds of the origin sending bulls to the AI stations

2. Suspicious animals due to abortions.

Frequency of the sampling

1. Continuous

2. On suspicion

Type of specimen taken

Other: __blood and/or tissue samples due to abortions___

Methods of sampling (description of sampling techniques)

Samples are taken from living animals at the AI station or at the farm.

Case definition

The animal is seropositive, if confirmation test is positive.

Diagnostic/analytical methods used

Screening: RBT, Confirmation: CFT, culture

Vaccination policy

Vaccination against brucellosis is prohibited.

Control program/mechanisms

The control program/strategies in place

Continuous surveillance based on the Decision No 14/95 of the Veterinary and Food Department, 12 May 1995.

Measures in case of the positive findings or single cases

Measures include notification measures, investigation of all suspected cases by veterinary authorities by serological testing on blood samples and microbiological testing in case of abortions, isolation of suspect cases and herd restrictions, killing of positive herds and disinfection of the shed.

Notification system in place

The disease is obligatorily notifiable according to the Finnish veterinary legislation (Decision No 1346/95 of the Veterinary and Food Department, 28 November 1995). Brucellosis is classified as a dangerous

animal disease.

Results of the investigation

No cases of brucellosis were recorded in 2011.

823 blood samples from AI bulls were tested for brucellosis. In addition, 44 bacteriological examinations and 81 serological tests were performed due to abortion or neonatal death.

National evaluation of the recent situation, the trends and sources of infection

The situation remains favourable.

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

There is no relevance to human cases.

B. Brucella melitensis in goats

Status as officially free of caprine brucellosis during the reporting year

The entire country free

Finland has been granted the officially brucellosis free status of caprine herds established by Commission Decision 94/965/EC of 28 December 1994.

Monitoring system

Sampling strategy

Individual blood samples are collected from caprine herds according to the Council Directive 91/68/EEC, which provides for random checks to be carried out on goat holdings in order to maintain the officially brucellosis free status with regard to B. melitensis.

Frequency of the sampling

Continuous

Type of specimen taken

Blood

Methods of sampling (description of sampling techniques)

Blood samples are taken from living animals at the farm.

Case definition

The animal is seropositive, if the confirmation test is positive

Diagnostic/analytical methods used

Screening: Rose Bengal test, Confirmation: CF

Vaccination policy

Vaccination is prohibited.

Control program/mechanisms

The control program/strategies in place

Detailed instructions concerning combating brucellosis in ovine and caprine animals are in the Decision No 7/1997 of the Veterinary and Food Department, 31 January 1997.

Measures in case of the positive findings or single cases

Notification procedures, investigation of all suspected cases by veterinary authrities, isolation of suspected cases and herd restrictions, killing and destruction of herds.

Notification system in place

The disease is classified as a dangerous animal disease and obligatorily notifiable (Decision No 1346/95 of the Veterinary and Food Department, 28 November 1995)

Results of the investigation

All results have been negative in 2011.

1868 random blood samples from healthy animals were tested. No clinical suspect cases due to abortion were investigated bacteriologically.

National evaluation of the recent situation, the trends and sources of infection

The situation remains favourable.

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

There is no relevance to human cases.

C. Brucella melitensis in sheep

Status as officially free of ovine brucellosis during the reporting year

The entire country free

Finland has been granted the officially brucellosis free status of ovine herds established by Commission Decision 94/965/EC of 28 December 1994.

Monitoring system

Sampling strategy

Individual blood samples from ovine herds are taken according to Council Directive 91/68/EEC, which provides for random checks to be carried out on sheep holdings in order to maintain the officially brucellosis free status with regard to B. melitensis. An official veterinarian takes the blood samples.

Frequency of the sampling

Continuous

Type of specimen taken

Blood

Methods of sampling (description of sampling techniques)

Blood samples are taken from living animals at the farm.

Case definition

The animal is seropositive, if the confirmation test is positive.

Diagnostic/analytical methods used

Screening: Rose Bengal test, Confirmation: CFT

Vaccination policy

Vaccination is prohibited.

Control program/mechanisms

The control program/strategies in place

The control program is included in the national veterinary legislation, where brucellosis is classified as a dangerous animal disease. Detailed instructions are in the Decision No 7/1997 of the Veterinary and Food Department, 31 January 1997.

Measures in case of the positive findings or single cases

Notification procedures, investigation of all suspected cases by veterinary authorities, isolation of suspected cases and herd restrictions, killing and destruction of all ovine and caprine animals in the herd.

Notification system in place

The disease is obligatorily notifiable (Decision No 1346/95 of the Veterinary and Food Department, 28 November 1995)

Results of the investigation

All results have been negative in 2011. 3036 random blood samples from healthy sheep were tested. In addition one clinical suspect case due to abortion was investigated bacteriologically.

National evaluation of the recent situation, the trends and sources of infection

The situation remains favourable.

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

There is no relevance to human cases.

D. B. suis in animal - Pigs

Monitoring system

Sampling strategy

All boars are sampled at the AI quarantine station before transfer to AI station. All boars at the AI station are sampled annually and at the time of slaughter.

All suspected animals tested due to abortion are tested also for brucellosis.

All pigs sent for slaughter from progeny testing stations are sampled for B. suis.

Herds belonging to the Finnish SPF (specific pathogen free) system for breeding herds and multiplying herds were monitored.

Frequency of the sampling

Annual sampling at AI stations. Periodical or continuous sampling of the SPF herds

Type of specimen taken

Blood

Methods of sampling (description of sampling techniques)

Blood samples are collected for prevalence studies and in suspect cases. In suspect cases placental tissue and vaginal mucus is collected from sows that have aborted. Also whole piglets with skeletal or joint problems should be sent for laboratory examination if possible.

Case definition

The animal is considered seropositive, if the CFT is positive.

Diagnostic/analytical methods used

Screening: Rose Bengal test, Confirmation: CFT

Vaccination policy

Vaccination against brucellosis is prohibited in Finland.

Measures in case of the positive findings or single cases

Measures include herd restrictions and killing of all animals of positive herds. A herd is construed as positive if at least one animal is found positive of brucellosis.

Notification system in place

The disease is compulsorily notifiable according to the Decision No 1346/95 of the Veterinary and Food Department, 28 November 1995. Brucellosis in all animals is classified as a dangerous animal disease.

Results of the investigation

Altogether 2079 serological samples were tested for Brucella suis in 2011, all with negative results. In addition 17 microbiological samples from 6 herds were tested due to abortions with negative results.

National evaluation of the recent situation, the trends and sources of infection

The situation remains favourable.

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

The relevance seems to be negligible.

Table Brucellosis in other animals

	Source of information	Sampling strategy	Sampler	Sample type	Sample Origin	Sampling unit	Units tested	Total units positive for Brucella	B. abortus	B. melitensis	B. suis
Pigs	Evira	Selective sampling	Official sampling	animal sample		Animal	2079	0			
Pigs - unspecified - at farm - Clinical investigations	Evira	Suspect sampling		animal sample		Animal	17	0			

	Brucella spp., unspecified
Pigs	
Pigs - unspecified - at farm - Clinical investigations	

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

	Total number of existing Officially free herds			free herds	Infecte	d herds		Surveillance		Investigations of suspect cases					
Region	Herds	Animals	Number of herds	%	Number of herds	%	Number of herds tested	Number of animals tested	Number of infected herds	Number of animals tested with serological blood tests	Number of animals positive serologically	Number of animals examined microbio logically	Number of animals positive microbio logically	Number of suspended herds	
Suomi / Finland	2152	135356	2152	100	0	0	331	4898	0	0	0	1	0	0	
¹⁾ Total :	2152	135356	2152	100	0	0	331	4898	0	0	0	1	0	0	

If present, the row "Total -1" refers to analogous data of the previous year.

Comments:

¹⁾ N.A.

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

						f presen	t, the row	"Total -1	" refers to	o analogo	us data o	f the prev	vious yea	r.							
	Total nu	Total number of existing bovine		ree herds	Infactor	borde			Surve	illance			Investigations of suspect cases								
	existing				Infected herds		Serological tests		Examination of bulk milk		Information about				Epic	lemiologica	al investiga	ation			
							Number of		Number of	Number of	Number of		Number of					Number o anin			Number of
Region	Herds	Animals	Number of herds	%	Number of herds	%	bovine herds tested	Number of animals tested	infected herds	bovine herds tested	animals or pools tested	Number of infected herds	notified abortions whatever cause	isolations of Brucella infection	due to	tested with serological blood tests	suspended	Sero logically	BST	animals examined microbio logically	animals positive microbio logically
Region																					
Suomi / Finland	14913	912116	14913	100	0	0	108	823	0				81	0	0	81	0	0	0	44	0
Total :	14913	912116	14913	100	0	0	108	823	0	0	0	0	81	0	0	81	0	0	0	44	0

Comments:

¹⁾ N.A.

2.7 YERSINIOSIS

2.7.1 General evaluation of the national situation

A. Yersinia enterocolitica general evaluation

History of the disease and/or infection in the country

The number of reported cases of human yersiniosis has been on average ca. 600, most of which are caused by Yersinia enterocolitica.

National evaluation of the recent situation, the trends and sources of infection

Most of the reported human cases are of domestic origin. The number of cases is higher than the number of domestic salmonella infections. A decreasing trend in number of cases caused by Yersinia enterocolitica has been detected.

Relevance of the findings in animals, feedingstuffs and foodstuffs to human cases (as a source of infection)

In Finland the most common bio/serotype is 4/O:3, which is found in human cases as well as in pigs and pork. Pathogenic Y. enterocolitica biotypes have also been detected in faeces of cats and dogs in Finland.

2.8 TRICHINELLOSIS

2.8.1 General evaluation of the national situation

A. Trichinellosis general evaluation

History of the disease and/or infection in the country

In Finland, domestic pork examination for Trichinella was initiated during the 1860s. In 1923, meat inspection including Trichinella examination of swine carcasses became mandatory in municipalities with more than 4000 inhabitants, and later in the entire country. Three cases of human trichinellosis originating from imported pork were diagnosed around 1890. The last autochthonous human cases (three) originated from eating bear meat in 1977. The first diagnosis in domestic swine was made in 1954. There were very few pig cases until 1981 when the number of Trichinella positive pigs started to increase reaching even over one hundred of infected swine a year. In the 2000's, however, the number of diagnosed cases in pigs decreased again to a couple of animals a year, and in 2005-2009 no cases were found. In 2010, only one positive pig was found. The reason for the recent change is not known.

The infection was known in the brown bear and other wildlife during the 1950s, but since the 1980s trichinellosis has been found to be prevalent among wild carnivores especially in the southern part of the country, where all the four European species (Trichinella spiralis, T. nativa, T. britovi and T. pseudospiralis) have been reported. The raccoon dog Nyctereutes procyonoides has been recognised as the central host species harbouring all the four Trichinella species.

National evaluation of the recent situation, the trends and sources of infection

It appears that the Trichinella situation in Finland may be changing with decreasing incidence in swine. However, no sign of such change in wildlife has been seen. The apparent change in swine may be due to the pig production becoming more intensive with bigger industrialized units. In wildlife, a big proportion of infections are caused by T. nativa, the arctic species, which does not readily infect swine.

Relevance of the findings in animals, feedingstuffs and foodstuffs to human cases (as a source of infection)

Because meat inspection of swine is mandatory to all commercial pork production, no human infection derived from domestic swine has been diagnosed even though swine have been infected. Therefore, pig meat inspection for Trichinella is essential. Moreover, hunters need to be continuously educated about the risks of eating undercooked bear, badger, lynx, wild boar or other carnivore or omnivore meat.

Recent actions taken to control the zoonoses

The Trichinella species present in Finland have been identified and the work on the epidemiology of different Trichinella species will continue. Understanding the epidemiology of the various Trichinella species will aid in managing their human health risks.

2.8.2 Trichinella in animals

A. Trichinella in horses

Monitoring system

Sampling strategy

Every single slaughtered horse is examined for trichinella at meat inspection.

Frequency of the sampling

Trichinella examination is mandatory for horses at meat inspection. All slaughtered horses are introduced to official meat inspection.

Type of specimen taken

Muscle sample of 10 grams from tongue, masseters or diaphragm.

Methods of sampling (description of sampling techniques)

Sampling and analysing is done according to 2075/2005 EU.

Case definition

Positive result from examination according to 2075/2005 EU.

Diagnostic/analytical methods used

Methods in use are the magnetic stirrer method for pooled sample digestion and mechanically assisted pooled sample digestion method, accordant with regulation 2075/2005.

Results of the investigation including the origin of the positive animals

Equine trichinellosis has never been found in Finland.

Control program/mechanisms

The control program/strategies in place

Trichinella examination at meat inspection is mandatory.

Notification system in place

Positive result in Trichinella examination at meat inspection has to be notified and confirmed at National Reference Laboratory in Evira. The trichinella testing has been included in meat inspection of horses since 1990.

B. Trichinella in pigs

Monitoring system

Sampling strategy

General

Every single pig is examined for trichinellosis at obligatory, official meat inspection in slaughterhouse. The sampling is 100%.

Frequency of the sampling

General

All pigs are sampled at meat inspection.

Type of specimen taken

General

The sample for trichinella test from pigs is taken primarily from diaphragm muscle and secondarily from tongue, masseter or abdominal muscles.

Methods of sampling (description of sampling techniques)

General

Muscle sample is taken according to 2075/2005 at meat inspection.

Case definition

General

Positive case is a pig from which the trichinella test (2075/2005) is positive i.e. trichinella larva has been detected at test from a muscle sample. All positive results have to be confirmed at national reference laboratory Evira.

Diagnostic/analytical methods used

General

Diagnostic methods used are in accordance with 2075/2005. In Finland the methods used are the magnetic stirrer method with pooled samples and mechanically assisted pooled sample digestion method (Stomacher).

Control program/mechanisms

Recent actions taken to control the zoonoses

No recent action has been taken. Current routine meat inspection eliminates infected carcasses from human consumption.

Measures in case of the positive findings or single cases

If a pig is found infected with Trichinella, the carcass will be destroyed. The competent authority will investigate the farm of origin, source and possible spread of infection and decide about further action.

Results of the investigation including description of the positive cases and the verification of the Trichinella species

No Trichinella infections were found in pigs in 2011.

Fattening pigs raised under controlled housing conditions in integrated production system No Trichinella infections were found in fattening pigs in 2011.

Breeding sows and boars

No Trichinella infections were found in breeding sows and boars in 2011.

National evaluation of the recent situation, the trends and sources of infection

It appears that Trichinella infection incidence and prevalence in swine in Finland may be decreasing in spite of its persisting abundance in wildlife. This may be caused by the change in swine husbandry, which has become more industrialized. Therefore, the number of small family farms with old pighouses has decreased.

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

The risk of obtaining trichinellosis from pig meat is negligible.

	Source of information	Sampling strategy	Sampler	Sample type	Sample Origin	Sampling unit	Units tested	Total units positive for Trichinella	T. spiralis	Trichinella spp., unspecified	T. nativa
Pigs - fattening pigs	Evira	Census		animal sample > organ/tissue		Animal	2523465	0			
Pigs - breeding animals	Evira	Census		animal sample > organ/tissue		Animal	52904	0			
Solipeds, domestic - horses - at slaughterhouse - Surveillance	Evira	Census		animal sample > organ/tissue		Animal	1813	0			
Wild boars - farmed - Surveillance	Evira	Census		animal sample > organ/tissue		Animal	486	1			
Wild boars - wild - Surveillance	Evira	Unspecified		animal sample > organ/tissue		Animal	4	0			
1) Bears - Surveillance	Evira	Unspecified		animal sample > organ/tissue		Animal	65	8			7
Foxes - Monitoring	Evira	Convenience sampling		animal sample > organ/tissue		Animal	136	28		28	
Raccoon dogs - Monitoring	Evira	Convenience sampling		animal sample > organ/tissue		Animal	209	73		73	
Badgers - wild - Monitoring	Evira	Convenience sampling		animal sample > organ/tissue		Animal	11	1		1	
Lynx - wild	Evira	Convenience sampling		animal sample > organ/tissue		Animal	383	199		199	
Otter - Monitoring - passive	Evira	Convenience sampling		animal sample > organ/tissue		Animal	11	1		1	

Table Trichinella in animals

	Source of information	Sampling strategy	Sampler	Sample type	Sample Origin	Sampling unit	Units tested	Total units positive for Trichinella	T. spiralis	Trichinella spp., unspecified	T. nativa
Wolves - wild - Monitoring	Evira	Convenience sampling		animal sample > organ/tissue		Animal	24	11		11	

	T. pseudospirali s
Pigs - fattening pigs	
Pigs - breeding animals	
Solipeds, domestic - horses - at slaughterhouse - Surveillance	
Wild boars - farmed - Surveillance	1
Wild boars - wild - Surveillance	
Bears - Surveillance	1
Foxes - Monitoring	
Raccoon dogs - Monitoring	
Badgers - wild - Monitoring	
Lynx - wild	
Otter - Monitoring - passive	
Wolves - wild - Monitoring	

Table Trichinella in animals

Comments:

¹⁾ All positive cases are confirmed in Evira. However, not all bears are tested in Evira. Therefore, the numbers do not give the right prevalence of Trichinella in bears.

2.9 ECHINOCOCCOSIS

2.9.1 General evaluation of the national situation

A. Echinococcus spp. general evaluation

History of the disease and/or infection in the country

Echinococcus granulosus was endemic in reindeer husbandry (reindeer -reindeer herding dog -cycle) but disappeared because of control action by authorities, and because of the changes in reindeer husbandry rendering herding dogs redundant.

In the early 1990's, echinococcosis started to re-emerge, then in the southeastern part of the Finnish reindeer husbandry area. The cycle involves reindeer, elk (moose) and wolves. Hitherto, no other definitive hosts have been identified although dogs, red foxes and raccoon dogs have been examined in hundreds during the last few years.

Echinococcus multilocularis has never been diagnosed in Finland.

The rodent scientists at Finnish Forest Research Institute (METLA) perform long-term surveys twice a year at least on 50 locations to detect fluctuations of small mammal populations. Longest data sets cover more than 50 years. All animals are dissected, and their gross parasitological conditions checked. In addition, other researches send liver samples from small mammals if they find something suspicious (usually Taenid cysts) to the METLA rodent scientists. In the METLA survey in 2010, about 2600 small mammals were studied which is indicates a fairly high population density. Animals are mostly sampled from high-density habitat patches, preferred by foxes as hunting grounds. Species include bank vole Myodes glareolus (whole Finland), red and grey-sided voles M. rutilus and M. rufocanus (Lapland), field vole Microtus agrestis (whole Finland), sibling vole M. rossiaemeridionalis (south-central Finland), root vole M. oeconomus (Lapland), Norway lemming Lemmus lemmus (Lapland) and water vole Arvicola amphibius. Also common shrews Sorex araneus (whole Finland), masked shrews S. caecutiens (Northern Finland) and pygmy shrews S. minutus were studied.

National evaluation of the recent situation, the trends and sources of infection

The low endemic E. granulosus strain in Finland has been described as G10 (Fennoscandian cervid strain). Its host spectrum is not well-known. It can be assumed that if the wolf population in Finland grows and expands its distribution, the parasite will benefit. New intermediate hosts may be identified in new biotopes. So far the zoonotic infection risk is to be characterized as very low, but if dogs get infected, the situation may change. Therefore, active surveillance is needed.

Surveillance is also needed for E. multilocularis, which is known to occur in neighbouring Estonia and was recently diagnosed in southern Sweden.

Relevance of the findings in animals, feedingstuffs and foodstuffs to human cases (as a source of infection)

Human infection risk from wildlife (wolf faeces) is regarded as very low. In any case, not much can be done to reduce the prevalence in wildlife. However, it is recommended to treat hunting dogs with anticestodal drugs both prior to and after hunting season. Moreover, it is recommended that cervid offals are only given to dogs following thorough cooking.

2.9.2 Echinococcus in animals

A. Echinococcus spp. in animal

Monitoring system

Sampling strategy

- Mandatory meat inspection covers all known potential intermediate hosts slaughtered. In post mortem inspection, lungs are palpated and incised to discover hydatid cysts. The cysts are sent to Evira for confirmation.

- METLA performs long-term surveys of small mammal populations (see text in general evaluation chapter)

- Evira performs surveillance of possible definitive hosts (dogs, foxes, wolves, raccoon dogs)

Frequency of the sampling

Continuous sampling

Type of specimen taken

Faeces

Methods of sampling (description of sampling techniques)

In connection of post mortem examination, a piece of rectum containing faeces is taken for sample. Intestine is saved in freezer (-80 degrees Celsius) for possible confirmation of infection.

Case definition

Definitive host: adult Echinococcus worms found in intestine.

Intermediate host: positive protoscolex finding in microscopic examination of cyst fluid or typical histology of cysts.

Diagnostic/analytical methods used

Copro Elisa test

Other preventive measures than vaccination in place

Imported dogs must be treated against echinococcosis 1-5 days before entering Finland. Alternatively, dogs can be treated regularly every 28 days. Dogs must have a microchip for identification and a pet passport in which treatments are marked.

Control program/mechanisms

The control program/strategies in place

Mandatory official meat inspection.

Measures in case of the positive findings or single cases

Organs with cystic echinococcosis are condemned in meat inspection.

Notification system in place

Echinococcosis is a notifiable disease in all animals.

Results of the investigation

In 2011, hydatid cysts of Echinococcus granulosus were found in two slaughtered reindeer. No hydatid cysts were found in other intermediate host species. Four wolves out of 20 examined were found positive for Echinococcus granulosus. No echinococcus infections were found in foxes or raccoon dogs.

National evaluation of the recent situation, the trends and sources of infection Echinococcus granulosus persists in the wolves and cervids of eastern Finland. The geographical distribution has apparently not changed during the last decades.

Table Echinococcus in animals

	Source of information	Sampling strategy	Sampler	Sample type	Sample Origin	Sampling unit	Region	Units tested	Total units positive for Echinococcus	E. granulosus	E. multilocularis
Cattle (bovine animals) - at slaughterhouse - Surveillance	Evira	Census		animal sample > organ/tissue		Animal		264068	0		
Sheep - at slaughterhouse - Surveillance	Evira	Census		animal sample > organ/tissue		Animal		40520	0		
Pigs - at slaughterhouse - Surveillance	Evira	Census		animal sample > organ/tissue		Animal		2576369	0		
Solipeds, domestic - horses - at slaughterhouse - Surveillance	Evira	Census		animal sample > organ/tissue		Animal		1813	0		
Reindeers - at slaughterhouse - Surveillance	Evira	Census		animal sample > organ/tissue		Animal		75512	2	2	
Raccoon dogs	Evira	Convenience sampling		animal sample		Animal		204	0		
Foxes - Monitoring	Evira	Convenience sampling		animal sample		Animal		128	0		
Voles - wild - Monitoring	Finnish Forest Research Institute (Metla)	Convenience sampling		animal sample		Animal		3500	0		
Wolves - wild - Monitoring	Evira	Convenience sampling		animal sample		Animal		20	4	4	

Table Echinococcus in animals

	Echinococcus spp., unspecified
Cattle (bovine animals) - at slaughterhouse - Surveillance	
Sheep - at slaughterhouse - Surveillance	
Pigs - at slaughterhouse - Surveillance	
Solipeds, domestic - horses - at slaughterhouse - Surveillance	
Reindeers - at slaughterhouse - Surveillance	
Raccoon dogs	
Foxes - Monitoring	
Voles - wild - Monitoring	
Wolves - wild - Monitoring	

Echipococcus

2.10 TOXOPLASMOSIS

2.10.1 General evaluation of the national situation

A. Toxoplasmosis general evaluation

History of the disease and/or infection in the country

From 30 to 50 human cases have been reported yearly.

National evaluation of the recent situation, the trends and sources of infection

Toxoplasma gondii is endemic in Finland, although the prevalence seems to be lower than in central Europe.

Additional information

Toxoplasma gondii can cause a severe disease in children whose mother has been infected during pregnancy. Also immunocompromised persons, like AIDS patients, may develop a severe disease. Screening of pregnant women is currently not done in Finland.

2.10.2 Toxoplasma in animals

A. T. gondii in animal

Monitoring system

Sampling strategy

Toxoplasma gondii is a notifiable disease in all animals except in wildlife. The occurence of toxoplasmosis is based on diagnosis at necropsy on animals sent to the Finnish Food Safety Auhority Evira for determination of cause of death.

There is no monitoring programme at present.

Type of specimen taken

Organs/tissues: brain, muscle, heart, liver, lung, kidneys, spleen, adrenal glands, thyroid glands, placenta

Case definition

Laboratory diagnosis is based on demonstration of typical cysts in tissues examined histologically during routine necropsy, when necessary other methods are used for confirmation (immunohistochemistry, PCR).

Diagnostic/analytical methods used

Laboratory diagnosis is based on demonstration of typical cysts in tissues examined histologically during routine necropsy, when necessary other methods are used for confirmation (immunohistochemistry, PCR).

Measures in case of the positive findings or single cases

None

Notification system in place

Toxoplasma gondii is a notifiable disease in all animals except hares, rabbits and rodents.

Table Toxoplasma in animals

	Source of information	Sampling strategy	Sampler	Sample type	Sample Origin	Analytical Method	Sampling unit	Units tested	Total units positive for Toxoplasma	T. gondii	Toxoplasma spp., unspecified
Sheep - at farm - Clinical investigations	Evira	Suspect sampling	Not applicable	animal sample		Immuno Histo Chemistry (ICH)	Animal	81	2	0	2
Goats - at farm - Clinical investigations	Evira	Suspect sampling	Not applicable	animal sample		Immuno Histo Chemistry (ICH)	Animal	20	0	0	0
Dogs - Clinical investigations	Evira	Suspect sampling	Not applicable	animal sample		Immuno Histo Chemistry (ICH)	Animal	620	0	0	0
Cats - Clinical investigations	Evira	Suspect sampling	Not applicable	animal sample		Histology	Animal	335	4	0	4
Wild animals - unspecified - Clinical investigations	Evira	Selective sampling	Not applicable	animal sample		Histology	Animal	998	14	0	14

2.11 RABIES

2.11.1 General evaluation of the national situation

A. Rabies general evaluation

History of the disease and/or infection in the country

Rabies was common in the Finnish dog population at the beginning of the 20th century but the disease was eradicated from the country by vaccinating local dog populations during the 1950's. In April 1988, a local spot of essentially sylvatic rabies was discovered in south-eastern Finland. Between April 1988 and February 1989 a total of 66 virologically verified cases were recorded within a geographical area of 1 700 km2. As a first measure the local dog population in the area, some 8 000 animals, were vaccinated against rabies at the expense of the state. At the same time it was also highly recommended to vaccinate all the other dogs. In co-operation with the WHO surveillance centre in Tübingen, Germany, a field campaign of oral vaccination of raccoon dogs and foxes was started in September 1988. During four distribution operations, the last one in the autumn 1990, a total of 200 000 Tübingen baits were distributed. In accordance with the WHO standards, Finland was declared rabies free in March 1991 after two years with no cases of rabies.

Rabies in bats was suspected for the first time in 1985 when a bat researcher died. He had handled bats in several countries during the previous year and it could not be concluded where the researcher had become infected. Despite an epidemiological study in bats 1986 and subsequent reabies surveillance, bat rabies was not detected until 2009. The European Bat Lyssavirus-2 (EBLV-2) was isolated from the bat.

National evaluation of the recent situation, the trends and sources of infection

Finland is rabies-free country since 1991, except two import cases (a horse from Estonia in 2003 and a dog from India in 2007) and rabies in bats, but those cases do not affect to the rabies-free status of Finland. However, the infection pressure in wild carnivores species in Russia is high and it poses a continuous risk for the reintroduction of the disease. The present control of wildlife rabies appears successful and important. Rabies in bats and the import of animals from endemic areas, however, remains a risk, which can be reduced by increasing public awareness of the disease.

Relevance of the findings in animals, feedingstuffs and foodstuffs to human cases (as a source of infection)

Two cases of EBLV-2 infection in humans have been confirmed, one in Finland and one in the UK, both were bat researchers. However, the health risk to the general public, which has little contact with bats, is low. As no sylvatic rabies cases were detected, the risk for humans is very low at this moment. Currently the infection pressure in wild carnivores species in Russia is, however, high and it poses a continuous risk for the reintroduction of the disease. There might be a risk for the introduction of rabies through imported animals which could also pose a risk for humans.

Recent actions taken to control the zoonoses

Rabies bait vaccination campaigns for wildlife have been continued along the south eastern border against Russia. Since 2004 distribution is carried out biannually, in spring and in autumn. Continuous surveillance and monitoring for rabies is carried out by Evira in Finland. Dogs that are used in hunting, guide dogs, sniffer dogs, and dogs that are used by the police, the frontier guard and the army must be vaccinated against rabies.

Suggestions to the Community for the actions to be taken

Oral vaccination campaigns and control program should be continued annually

2.11.2 Lyssavirus (rabies) in animals

A. Rabies in dogs

Monitoring system

Sampling strategy

The monitoring of rabies in pets is based on the detection of clinical signs, background information, and laboratory testing.

Frequency of the sampling

On suspicion

Type of specimen taken

brains

Methods of sampling (description of sampling techniques)

Thalamus, pons and medulla

Case definition

When the cell culture (and/or RT-PCR test) is positive.

Diagnostic/analytical methods used

FAT, cell culture (and RT-PCR, sequencing)

Vaccination policy

Vaccination against rabies is recommended for all dogs and cats. Dogs that are used in hunting, guide dogs, sniffer dogs, and dogs that are used by the police, the frontier guard and the army must be vaccinated against rabies (Decision No 9/EEO/1999, 12.5.1999). Dogs, cats and ferrets entering Finland shall be vaccinated against rabies in accordance with the Regulation (EC) No 998/2003 of the European Parliament and of the Council.

Other preventive measures than vaccination in place

Infected animals will be destroyed.

Control program/mechanisms

The control program/strategies in place

The measures for control of rabies are in the Decision No 9/EEO/1999 of the Veterinary and Food Department (12 May 1999) including investigation of all suspected cases by the veterinary authorities, notification procedures and vaccination. In case of suspicion the animal must be isolated for two weeks or killed and sent to Evira for laboratory analysis.

Measures in case of the positive findings or single cases

Epidemiological studies and information campaigns will be started. Infected animals will be destroyed and measures taken to prevent further cases.

Notification system in place

According to the Finnish legislation rabies has been notifiable and controlled since 1922 (Act 338/22, 29 Dec 1922). Rabies is classified as a dangerous animal disease according to Decision No 1346/1995 of the Veterinary and Food Department (28 Nov 1995).

Finland - 2011 Report on trends and sources of zoonoses

Results of the investigation

In 2011, 16 dogs were investigated, all with negative results.

National evaluation of the recent situation, the trends and sources of infection

Indigenous rabies has not been detected in dogs since 1988. Illegal import of pet animals could pose a risk for the introduction of rabies.

B. Rabies virus in animal - Wildlife

Monitoring system

Sampling strategy

Sampling in a part of permanent monitoring scheme. Wild animals that are found dead in the nature and suspected animals are sent to the Finnish Food Safety Authority Evira for examination free of charge. The tests carried out include an examination for rabies. Samples are send by local veterinarians, hunters etc. The efficacy of rabies oral vaccination campaigns are evaluated by measuring the antibody response and bait uptake after vaccination in small carnivores, which are sent to Evira from the vaccination area.

Frequency of the sampling

Random, about 500 animals per year.

Type of specimen taken

brains

Methods of sampling (description of sampling techniques)

Thalamus, pons and medulla

Case definition

Samples are considered positive if the cell culture (and/or RT-PCR) test is positive.

Diagnostic/analytical methods used

FAT. Cell culture (and RT-PCR) if the animal has bitten a human or other animal or is suspected.

Vaccination policy

An annual programme for the immunisation of wild carnivores is carried out since 1989 in the south eastern border area. In 2011, 80 000 bait vaccines were distributed aerially in April-May and 180 000 vaccines in September-October over a 20-40 km wide and 450 km long zone along the south eastern border against Russia.

Control program/mechanisms

The control program/strategies in place

The measures for control of rabies are in the Decision No 9/EEO/1999 of the Veterinary and Food Department (12 May 1999) including post mortem examination of wildlife found dead in the nature and investigations of all suspected cases in Evira.

Recent actions taken to control the zoonoses

Since 2004 bait vaccine distribution is carried out biannually, in spring and in autumn.

Measures in case of the positive findings or single cases

Epidemiological studies and information campaigns will be started. Infected animals will be destroyed and measures taken to prevent further cases.

Notification system in place

According to the Finnish legislation rabies has been notifiable and controlled since 1922 (Act 338/22, 29 Dec 1922). Rabies is classified as a dangerous animal disease according to Decision No 1346/1995 of the Veterinary and Food Department (28 Nov 1995).

Results of the investigation

In 2011 a total of 479 wild animals were examined for rabies, rabies was not detected in these samples.

National evaluation of the recent situation, the trends and sources of infection

Finland - 2011 Report on trends and sources of zoonoses

No indigenous sylvatic rabies cases (genotype 1) have been found after February 1989. The infection pressure in wild carnivores in Russia is however high and it poses a risk for the reintroduction of the disease.

Table Rabies in animals

	Source of information	Sampling strategy	Sampler	Sample type	Sample Origin	Sampling unit	Region	Units tested	Total units positive for Lyssavirus (rabies)	Rabies virus (RABV)	EBLV-1
Cattle (bovine animals)	Evira	Suspect sampling	Official sampling	animal sample > brain		Animal		2	0		
Bats - wild - Monitoring	Evira	Suspect sampling	Not applicable	animal sample > brain		Animal		13	0		
Foxes - wild - Monitoring	Evira	Unspecified	Not applicable	animal sample > brain		Animal		133	0		
Raccoon dogs - wild - Monitoring	Evira	Unspecified	Not applicable	animal sample > brain		Animal		208	0		
Wolves - wild - Monitoring	Evira	Unspecified	Not applicable	animal sample > brain		Animal		10	0		
Badgers - wild	Evira	Unspecified	Not applicable	animal sample > brain		Animal		11	0		
Bears - wild	Evira	Unspecified	Not applicable	animal sample > brain		Animal		4	0		
Cats - pet animals	Evira	Suspect sampling	Official sampling	animal sample > brain		Animal		16	0		
Dogs - pet animals	Evira	Suspect sampling	Official sampling	animal sample > brain		Animal		16	0		
Lynx - wild	Evira	Unspecified	Not applicable	animal sample > brain		Animal		51	0		
Minks - wild	Evira	Unspecified	Not applicable	animal sample > brain		Animal		15	0		

Table Rabies in animals

	Source of information	Sampling strategy	Sampler	Sample type	Sample Origin	Sampling unit	Region	Units tested	Total units positive for Lyssavirus (rabies)	Rabies virus (RABV)	EBLV-1
Otter	Evira	Unspecified	Not applicable	animal sample > brain		Animal		9	0		
Polecats - wild	Evira	Unspecified	Not applicable	animal sample > brain		Animal		5	0		
Weasel	Evira	Unspecified	Not applicable	animal sample > brain		Animal		2	0		
1) Wild animals	Evira	Unspecified	Not applicable	animal sample > brain		Animal		17	0		
Wolverine	Evira	Unspecified	Not applicable	animal sample > brain		Animal		1	0		

	EBLV-2	Lyssavirus (unspecified virus)
Cattle (bovine animals)		
Bats - wild - Monitoring		
Foxes - wild - Monitoring		
Raccoon dogs - wild - Monitoring		
Wolves - wild - Monitoring		
Badgers - wild		
Bears - wild		

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Table Rabies in animals

	EBLV-2	Lyssavirus (unspecified virus)
Cats - pet animals		
Dogs - pet animals		
Lynx - wild		
Minks - wild		
Otter		
Polecats - wild		
Weasel		
Wild animals 1)		
Wolverine		

Comments:

¹⁾ includes 16 pine martens and 1 arctic fox

2.12 STAPHYLOCOCCUS INFECTION

2.12.1 General evaluation of the national situation

2.12.2 Staphylococcus in animals

A. Staphylococcus in Animals

Vaccination policy

no vaccination

Other preventive measures than vaccination in place

no preventive measures (not a notifiable disease)

Control program/mechanisms

The control program/strategies in place

biosecurity measures in animal sheds, recommendations to prevent and control MRSA infections in animals given by Evira in 2010

Measures in case of the positive findings or single cases

Information of the owners, respective municipal and district veterinarians, and slaughterhouse

National evaluation of the recent situation, the trends and sources of infection The prevalence of MRSA positive holdings is substantially higher than indicated by the EU baseline survey in 2008

2.13 Q-FEVER

2.13.1 General evaluation of the national situation

A. Coxiella burnetii (Q-fever) general evaluation

History of the disease and/or infection in the country

No domestic human cases have ever been detected in Finland. Testing of farm animals for Q-fever has taken place earlier only in connection with export. Related to export, C. burnetii antibodies were found in Finland for the first time, in 2008, in bovine animals at one dairy farm. No clinical cases were detected at this farm. After that surveys have been conducted to study the prevalence of C. burnetii antibodies in dairy cattle, as well as in the goat and sheep population. There has never been reported suspicion for Q-fever in animals based on disease symptoms. After 2008 passive surveillance has been in place by testing of sheep, goats and bovine animals due to abortion.

National evaluation of the recent situation, the trends and sources of infection

The relevance seems to be negligible both to humans and animals.

2.13.2 Coxiella (Q-fever) in animals

A. C. burnetii in animal

Monitoring system

Sampling strategy

- 1. Clinical suspicion due to abortions: bovine, sheep and goats
- 2. Export purposes
- 3. Monitoring survey objective sampling, sheep and goats, using random sampling

Frequency of the sampling

1. and 2. Continuous; 3. the survey done in 2011

Type of specimen taken

serum

Methods of sampling (description of sampling techniques)

1. and 2. Samples are taken from living animals at farm; 3. blood samples from sheep and goats at farm

Case definition

The animal is seropositive if ELISA test is positive

Diagnostic/analytical methods used

ELISA-test

Detection of the agent by PCR

Control program/mechanisms

The control program/strategies in place

Q-fever is classified as immediately notifiable other disease under zoonosis in the national legislation

Notification system in place

Immediately notifiable since 1995.

Results of the investigation

During year 2011 59 cattle from 11 farms, 5197 sheep from 148 farms and 676 goats from 20 farms were tested with negative results.

National evaluation of the recent situation, the trends and sources of infection

There is low prevalence (0,2% in 2010) of Q-fever antibodies in bulk milk of dairy cattle, and Q-fever antibodies have never been detected in sheep and goats.

In 2011 a survey for antibodies in sheep and goats was conducted. Around 6,6% of all the sheep and 16,7% of all goat herds in Finland was included in the survey and all tested samples were negative.

Additional information

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Table Coxiella burnetii (Q fever) in animals

	Source of information	Sampling strategy	Sampler	Sample type	Sample Origin	Analytical Method	Sampling unit	Units tested	Total units positive for Coxiella (Q- fever)	C. burnetii	No of clinically affected herds
Cattle (bovine animals) - at farm - Clinical investigations	Evira	Suspect sampling		animal sample > blood		ELISA	Animal	59	0		
Goats - mixed herds - at farm - Survey	Evira	Objective sampling	Official sampling	animal sample > blood		ELISA	Animal	676	0		
Sheep - mixed herds - at farm - Survey	Evira	Objective sampling	Official sampling	animal sample > blood		ELISA	Animal	5197	0		

3. INFORMATION ON SPECIFIC INDICATORS OF ANTIMICROBIAL RESISTANCE

3.1 ESCHERICHIA COLI, NON-PATHOGENIC

3.1.1 General evaluation of the national situation

A. Escherichia coli general evaluation

History of the disease and/or infection in the country

Monitoring of antimicrobial resistance in indicator Escherichia coli from cattle, pigs and broilers is a part of the FINRES-Vet monitoring programme (Finnish Veterinary Antimicrobial Resistance Monitoring and Consumption of Antimicrobial Agents). One animal species per year is included in the programme. In 2011 the target species was Gallus gallus (fowl), broilers.

National evaluation of the recent situation, the trends and sources of infection

According to the results of the FINRES-Vet programme prevalence of antimicrobial resistance in indicator E. coli from broilers has been low or moderate. The resistance detected can be explained by current or previous use of the respective antimicrobials in the antimicrobial treatment of broilers.

3.1.2 Antimicrobial resistance in Escherichia coli, non-pathogenic

A. Antimicrobial resistance of E. coli in animal - Gallus gallus (fowl) - broilers - at slaughterhouse - Monitoring

Sampling strategy used in monitoring

Frequency of the sampling

Indicator bacteria were isolated from the samples collected as described in the Commission Decision 2007/516/EC.

Type of specimen taken

Broiler caeca.

Methods of sampling (description of sampling techniques)

The number of caecal samples was 355. If two E.coli were isolated from the same sample, only one was tested for susceptibility. The total number of E.coli isolates was 316.

Procedures for the selection of isolates for antimicrobial testing

One isolate E.coli from each sample, if available, was tested for antimicrobial susceptibility.

Methods used for collecting data

Isolation and antimicrobial susceptibility testing was performed by the Finnish Food Safety Authority Evira.

Laboratory methodology used for identification of the microbial isolates

Contents of the caeca were diluted in peptone saline broth. After mixing, of the suspension was spread on BrillianceTM E.coli/Coliform Selective Agar (Oxoid) and incubated overnight at 37°C. One purple colony per sample was randomly selected for susceptibility testing.

Laboratory used for detection for resistance

Antimicrobials included in monitoring

VetMIC broth microdilution method (Department of Antibiotics, National Veterinary Institute, Sweden) was used and the testing performed according to the CLSI standards; Escherichia coli ATCC 25922 was used as a quality control strain. The antimicrobials tested are listed in the tables.

Cut-off values used in testing

If available, cut-off values recommended by the EUCAST were primarily used with the exception of ciprofloxacin, for which a higher cut-off value was used.

Preventive measures in place

No preventive measures are applied to indicator bacteria from healthy animals.

Results of the investigation

Overal prevalence of resistance was low or very low to to many of the antibiotics tested and 77% of the isolates were fully susceptible. The resistance figures can be attributed to carryover resistance from laying hens since broilers are very seldom treated with any antibacterials.

National evaluation of the recent situation, the trends and sources of infection

According to the results of the FINRES-Vet programme the prevalence of antimicrobial resistance in indicator E.coli has been low or moderate. This trend continues in 2011.

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Table Antimicrobial susceptibility testing of E. coli in Gallus gallus (fowl)

Escherichia coli, non- pathogenicE.coli, non- pathogenic, unspecifiedIsolates out of a monitoring program (yes/no)yesNumber of isolates available in the laboratory316Antimicrobials:NnAminoglycosides - Gentamicin3161Aminoglycosides - Gentamicin3160Amphenicols - Chloramphenicol3160Amphenicols - Florfenicol3160Fluoroquinolones - Ciprofloxacin3162Penicillins - Ampicillin31616Quinolones - Nalidixic acid31634Tetracyclines - Tetracycline31630Fully sensitive316256Resistant to 1 antimicrobials31615Resistant to 2 antimicrobials31615Resistant to 4 antimicrobials3161Cephalosporins - Cefotaxime3161					
program (yes/no) yes Number of isolates available in the laboratory 316 Antimicrobials: N n Aminoglycosides - Gentamicin 316 1 Aminoglycosides - Gentamicin 316 1 Aminoglycosides - Streptomycin 316 40 Amphenicols - Chloramphenicol 316 0 Amphenicols - Florfenicol 316 0 Fluoroquinolones - Ciprofloxacin 316 2 Penicillins - Ampicillin 316 16 Quinolones - Nalidixic acid 316 2 Sulfonamides 316 34 Tetracyclines - Tetracycline 316 30 Fully sensitive 316 256 Resistant to 1 antimicrobials 316 15 Resistant to 2 antimicrobials 316 15 Resistant to 4 antimicrobials 316 0 Resistant to 4 antimicrobials 316 0 Resistant to 2 4 antimicrobials 316 1		pathogenic,			
in the laboratory 316 Antimicrobials: N n Aminoglycosides - Gentamicin 316 1 Aminoglycosides - Streptomycin 316 40 Amphenicols - Chloramphenicol 316 0 Amphenicols - Florfenicol 316 0 Fluoroquinolones - Ciprofloxacin 316 1 Quinolones - Nalidixic acid 316 2 Sulfonamides 316 34 Tetracyclines - Tetracycline 316 25 Trimethoprim 316 30 Fully sensitive 316 24 Resistant to 1 antimicrobials 316 15 Resistant to 2 antimicrobials 316 0 Resistant to 4 antimicrobials 316 0 Resistant to >4 antimicrobials 316 1		yes			
Aminoglycosides - Gentamicin3161Aminoglycosides - Streptomycin31640Amphenicols - Chloramphenicol3160Amphenicols - Florfenicol3160Fluoroquinolones - Ciprofloxacin3162Penicillins - Ampicillin31616Quinolones - Nalidixic acid3162Sulfonamides31634Tetracyclines - Tetracycline31625Trimethoprim31620Resistant to 1 antimicrobials31615Resistant to 2 antimicrobials3160Resistant to 4 antimicrobials3160Resistant to >4 antimicrobials3161		3	16		
Aminoglycosides - Streptomycin31640Amphenicols - Chloramphenicol3160Amphenicols - Florfenicol3160Fluoroquinolones - Ciprofloxacin3162Penicillins - Ampicillin31616Quinolones - Nalidixic acid3162Sulfonamides31634Tetracyclines - Tetracycline31625Trimethoprim31630Fully sensitive316256Resistant to 1 antimicrobials31615Resistant to 3 antimicrobials31620Resistant to 4 antimicrobials3161antimicrobials3161	Antimicrobials:	N	n		
Amphenicols - Chloramphenicol 316 0 Amphenicols - Florfenicol 316 0 Fluoroquinolones - Ciprofloxacin 316 2 Penicillins - Ampicillin 316 16 Quinolones - Nalidixic acid 316 2 Sulfonamides 316 34 Tetracyclines - Tetracycline 316 25 Trimethoprim 316 30 Fully sensitive 316 256 Resistant to 1 antimicrobial 316 15 Resistant to 2 antimicrobials 316 15 Resistant to 4 antimicrobials 316 0 Resistant to >4 antimicrobials 316 1	Aminoglycosides - Gentamicin	316	1		
Amphenicols - Florfenicol3160Fluoroquinolones - Ciprofloxacin3162Penicillins - Ampicillin31616Quinolones - Nalidixic acid3162Sulfonamides31634Tetracyclines - Tetracycline31625Trimethoprim31630Fully sensitive316256Resistant to 1 antimicrobial31615Resistant to 3 antimicrobials31620Resistant to 4 antimicrobials3160Resistant to >4 antimicrobials3161	Aminoglycosides - Streptomycin	316	40		
Fluoroquinolones - Ciprofloxacin3162Penicillins - Ampicillin31616Quinolones - Nalidixic acid3162Sulfonamides31634Tetracyclines - Tetracycline31625Trimethoprim31630Fully sensitive316256Resistant to 1 antimicrobial31615Resistant to 2 antimicrobials31615Resistant to 4 antimicrobials3160Resistant to >4 antimicrobials3161	Amphenicols - Chloramphenicol	316	0		
Penicillins - Ampicillin31616Quinolones - Nalidixic acid3162Sulfonamides31634Tetracyclines - Tetracycline31625Trimethoprim31630Fully sensitive316256Resistant to 1 antimicrobial31624Resistant to 2 antimicrobials31615Resistant to 4 antimicrobials3160Resistant to >4 antimicrobials3161	Amphenicols - Florfenicol	316	0		
Quinolones - Nalidixic acid 316 2 Sulfonamides 316 34 Tetracyclines - Tetracycline 316 25 Trimethoprim 316 30 Fully sensitive 316 256 Resistant to 1 antimicrobial 316 24 Resistant to 2 antimicrobials 316 15 Resistant to 3 antimicrobials 316 20 Resistant to 4 antimicrobials 316 0 Resistant to >4 antimicrobials 316 1	Fluoroquinolones - Ciprofloxacin	316	2		
Sulfonamides 316 34 Tetracyclines - Tetracycline 316 25 Trimethoprim 316 30 Fully sensitive 316 256 Resistant to 1 antimicrobial 316 24 Resistant to 2 antimicrobials 316 15 Resistant to 3 antimicrobials 316 20 Resistant to 4 antimicrobials 316 0 Resistant to >4 antimicrobials 316 1	Penicillins - Ampicillin	316	16		
Tetracyclines - Tetracycline 316 25 Trimethoprim 316 30 Fully sensitive 316 256 Resistant to 1 antimicrobial 316 24 Resistant to 2 antimicrobials 316 15 Resistant to 3 antimicrobials 316 20 Resistant to 4 antimicrobials 316 0 Resistant to >4 antimicrobials 316 1	Quinolones - Nalidixic acid	316	2		
Trimethoprim 316 30 Fully sensitive 316 256 Resistant to 1 antimicrobial 316 24 Resistant to 2 antimicrobials 316 15 Resistant to 3 antimicrobials 316 20 Resistant to 4 antimicrobials 316 0 Resistant to >4 antimicrobials 316 1	Sulfonamides	316	34		
Fully sensitive 316 256 Resistant to 1 antimicrobial 316 24 Resistant to 2 antimicrobials 316 15 Resistant to 3 antimicrobials 316 20 Resistant to 4 antimicrobials 316 0 Resistant to >4 antimicrobials 316 1	Tetracyclines - Tetracycline	316	25		
Resistant to 1 antimicrobial 316 24 Resistant to 2 antimicrobials 316 15 Resistant to 3 antimicrobials 316 20 Resistant to 4 antimicrobials 316 0 Resistant to >4 antimicrobials 316 1	Trimethoprim	316	30		
Resistant to 2 antimicrobials 316 15 Resistant to 3 antimicrobials 316 20 Resistant to 4 antimicrobials 316 0 Resistant to >4 antimicrobials 316 1	Fully sensitive	316	256		
Resistant to 3 antimicrobials 316 20 Resistant to 4 antimicrobials 316 0 Resistant to >4 antimicrobials 316 1	Resistant to 1 antimicrobial	316	24		
Resistant to 4 antimicrobials 316 0 Resistant to >4 antimicrobials 316 1	Resistant to 2 antimicrobials	316	15		
Resistant to >4 antimicrobials 316 1	Resistant to 3 antimicrobials	316	20		
	Resistant to 4 antimicrobials	316	0		
Cephalosporins - Cefotaxime 316 4	Resistant to >4 antimicrobials	316	1		
	Cephalosporins - Cefotaxime	316	4		

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2011	

Table Antimicrobial susceptibility testing of E. coli in Gallus gallus (fowl)

Finland - 2011

Table Antimicrobial susceptibility testing of E.coli, non-pathogenic, unspecified in Gallus gallus (fowl) - broilers - unspecified - at slaughterhouse -

Monitoring - quantitative data [Dilution method]

					Со	ncentra	ntion (µ	g/ml), n	umber	of isola	tes with	n a con	centrat	ion of ir	hibitior	n equal	to								
E.coli, non-pathogenic, unspecified		Gallus gallus (fowl) - broilers - unspecified - at slaughterhouse - Monitoring																							
Isolates out of a monitoring program (yes/no)		yes																							
Number of isolates available in the laboratory		316																							
Antimicrobials:	Cut-off value	N	n	<=0.008	0.015	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>2048	lowest	highest
Aminoglycosides - Gentamicin	2	316	1							59	223	33	1											0.12	16
Aminoglycosides - Streptomycin	16	316	40										14	225	37	5	9	7	6	13				2	256
Amphenicols - Chloramphenicol	16	316	0									2	158	155	1									2	64
Cephalosporins - Cefotaxime	0.25	316	0			8	200	93	15															0.016	2
Fluoroquinolones - Ciprofloxacin	0.06	316	2			149	165		1	1														0.008	1
Penicillins - Ampicillin	8	316	12								43	223	38						12					1	128
Quinolones - Nalidixic acid	16	316	2								6	113	186	9		1			1					1	128
Sulfonamides	256	316	34											277	4	1						34		8	1024
Tetracyclines - Tetracycline	8	316	25								118	166	6	1		1	6	12	6					1	128
Trimethoprim	2	316	30					4	39	169	72	2				30								0.12	16

Table Cut-off values used for antimicrobial susceptibility testing of Escherichia coli, non-pathogenic in Animals

Test Method Used Broth dilution

Finland - 2011

Standard methods used for testing

NCCLS/CLSI

			Concentration (microg/ml)	Zone diameter (mm)
		Standard	Resistant >	Resistant <=
Aminoglycosides	Gentamicin	EFSA	2	
	Kanamycin		8	
	Streptomycin	EFSA	16	
Amphenicols	Chloramphenicol	EFSA	16	
	Florfenicol		16	
Cephalosporins	Cefotaxime	EFSA	0.25	
Fluoroquinolones	Ciprofloxacin	NON-EFSA	0.06	
Penicillins	Ampicillin	EFSA	8	
Quinolones	Nalidixic acid	EFSA	16	
Sulfonamides	Sulfonamides	EFSA	256	
Tetracyclines	Tetracycline	EFSA	8	
Trimethoprim	Trimethoprim	EFSA	2	

Table Cut-off values used for antimicrobial susceptibility testing of Escherichia coli, non-pathogenic in Animals

Table Cut-off values used for antimicrobial susceptibility testing of Escherichia coli, non-pathogenic in Feed

Test Method Used		

Standard methods used for testing

			Concentration (microg/ml)	Zone diameter (mm)
		Standard	Resistant >	Resistant <=
Aminoglycosides	Gentamicin	NON-EFSA		
	Streptomycin	NON-EFSA		
Amphenicols	Chloramphenicol	NON-EFSA		
Cephalosporins	Cefotaxime	NON-EFSA		
Fluoroquinolones	Ciprofloxacin	NON-EFSA		
Penicillins	Ampicillin	NON-EFSA		
Quinolones	Nalidixic acid	NON-EFSA		
Sulfonamides	Sulfonamides	NON-EFSA		
Tetracyclines	Tetracycline	NON-EFSA		
Trimethoprim	Trimethoprim	NON-EFSA		

Table Cut-off values used for antimicrobial susceptibility testing of Escherichia coli, non-pathogenic in Food

Test Method Used		

Standard methods used for testing	

			Concentration (microg/ml)	Zone diameter (mm)
		Standard	Resistant >	Resistant <=
Aminoglycosides	Gentamicin	NON-EFSA		
	Streptomycin	NON-EFSA		
Amphenicols	Chloramphenicol	NON-EFSA		
Cephalosporins	Cefotaxime	NON-EFSA		
Fluoroquinolones	Ciprofloxacin	NON-EFSA		
Penicillins	Ampicillin	NON-EFSA		
Quinolones	Nalidixic acid	NON-EFSA		
Sulfonamides	Sulfonamides	NON-EFSA		
Tetracyclines	Tetracycline	NON-EFSA		
Trimethoprim	Trimethoprim	NON-EFSA		

3.2 ENTEROCOCCUS, NON-PATHOGENIC

3.2.1 General evaluation of the national situation

3.2.2 Antimicrobial resistance in Enterococcus, non-pathogenic isolates

A. Antimicrobial resistance of Enterococcus spp., unspecified in animal - Gallus gallus (fowl) - broilers - at slaughterhouse - Monitoring

Sampling strategy used in monitoring

Frequency of the sampling

Indicator bacteria were isolated from the samples collected as described in the Commission Decision 2007/516/EC.

Type of specimen taken

Broiler caeca.

Methods of sampling (description of sampling techniques)

The number of caecal samples was 355. If two E.faecalis or E.faecium were isolated from the same sample, only one was tested for susceptibility. The total nomber of E.faecalis isolates was 169 and E.faecium isolates 191.

Procedures for the selection of isolates for antimicrobial testing

One isolate E.faecalis and E.faecium from each sample, if available, was tested for antimicrobial susceptibility.

Methods used for collecting data

Isolation and antimicrobial susceptibility testing was performed in Evira.

Laboratory methodology used for identification of the microbial isolates

Isolation of enterococci: dilution in peptone-saline broth. Cultivation on Slanetz-Bartley agar and incubation at $37.0 \pm 1.0^{\circ}$ C / 48 ± 4 h. One or two randomly chosen typical colonies were sub-cultured on bile-esculine agar and blood agar ($37.0 \pm 1.0^{\circ}$ C / overnight). Colonies with a positive esculine reaction were further identified as E.faecium or E.faecalis with the following tests: motility, arginine dihydrolase, mannitol, melibiose, arabinose, raffinose, sorbitol and ribose. The results were confirmed by pcr (Dutka-Malen et al. 1996).

Laboratory used for detection for resistance

Antimicrobials included in monitoring

VetMIC broth microdilution method (Department of Antibiotics, National Veterinary Institute, Sweden) was used and the testing performed according to the CLSI standards; Enterococcus faecalis ATCC 29212 was used as a quality control strain. The antimicrobials tested are listed in the tables.

Cut-off values used in testing

If available, cut-off values recommended by the EUCAST were used.

Preventive measures in place

No preventive measures are in place regarding indicator bacteria from healthy animals.

Results of the investigation

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Overall, resistance among E.faecium and E.faecalis were in favourable level. No or low resistance was found to the majority of the antimicrobials tested. Resistance to erythromycine was the most common resistant trait in both E.faecalis (58 %) and in E.faecium (21%). Two E.faecium isolates were resistant to vancomycin.

National evaluation of the recent situation, the trends and sources of infection

According to the results of the FINRES-Vet programme, the resistance levels in indicator enterococci from broilers in 2011 have remained almost at the same level than in previous years. Resistance of E.faecalis to erythromycine has slightly increased but on the other hand resistance of both E.faecalis and E.faecium to tetracycline seems to have decreased.

Table Antimicrobial susceptibility testing of Enterococcus, non-pathogenic in Gallus gallus (fowl) - broilers - unspecified - at slaughterhouse -

Monitoring

Finland - 2011

Enterococcus, non- pathogenic	E. fa	ecalis	E. fae	ecium	
Isolates out of a monitoring program (yes/no)	y	es	ye	es	
Number of isolates available in the laboratory	11	69	191		
Antimicrobials:	N	n	N	n	
Aminoglycosides - Gentamicin	169	0	191	0	
Aminoglycosides - Streptomycin	169	0	191	5	
Amphenicols - Chloramphenicol	169	0	191	1	
Penicillins - Ampicillin	169	0	191	1	
Tetracyclines - Tetracycline	169	12	191	12	
Fully sensitive	169	60	191	133	
Glycopeptides (Cyclic peptides, Polypeptides) - Vancomycin	169	0	191	2	
Macrolides - Erythromycin	169	98	191	41	
Oxazolidines - Linezolid	169	0	191	0	
Resistant to 1 antimicrobial	169	108	191	47	
Resistant to 2 antimicrobials	169	1	191	8	
Resistant to 3 antimicrobials	169	0	191	3	
Resistant to 4 antimicrobials	169	0	191	0	
Resistant to >4 antimicrobials	169	0	191	0	
Streptogramins - Virginiamycin	169	0	191	10	

Table Antimicrobial susceptibility testing of E. faecium in Gallus gallus (fowl) - broilers - unspecified - at slaughterhouse - Monitoring -

quantitative data [Dilution method]

					Со	ncentra	tion (µo	g/ml), n	umber	of isola	tes with	n a con	centrati	ion of ir	hibitior	n equal	to								
E. faecium		Gallus gallus (fowl) - broilers - unspecified - at slaughterhouse - Monitoring																							
Isolates out of a monitoring program (yes/no)													yes												
Number of isolates available in the laboratory													191												
Antimicrobials:	Cut-off value	N	n	<=0.008	0.015	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>2048	lowest	highest
Aminoglycosides - Gentamicin	32	191	0									1	7	110	64	9								2	256
Aminoglycosides - Streptomycin	128	191	5												1	18	106	61	4			1		8	1024
Amphenicols - Chloramphenicol	32	191	1									1	28	151	10		1							0.5	64
Penicillins - Ampicillin	4	191	1						29	58	64	27	12	1										0.25	32
Tetracyclines - Tetracycline	2	191	12							155	24			4			8							0.5	64
Glycopeptides (Cyclic peptides, Polypeptides) - Vancomycin	4	191	2								170	12	7			1	1							1	128
Macrolides - Erythromycin	4	191	41							60	23	53	14	7	13	15	2	4						0.5	64
Oxazolidines - Linezolid	4	191	0								5	53	133											0.5	16
Streptogramins - Virginiamycin	4	191	10							22	54	74	31	7	3									0.5	64

Table Antimicrobial susceptibility testing of E. faecalis in Gallus gallus (fowl) - broilers - unspecified - at slaughterhouse - Monitoring

quantitative data [Dilution method]

					Со	ncentra	tion (µç	g/ml), n	umber	of isola	tes with	n a con	centrat	on of ir	hibitior	n equal	to								
E. faecalis		Gallus gallus (fowl) - broilers - unspecified - at slaughterhouse - Monitoring																							
Isolates out of a monitoring program (yes/no)													yes												
Number of isolates available in the laboratory													169												
Antimicrobials:	Cut-off value	N	n	<=0.008	0.015	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	32	64	128	256	512	1024	2048	>2048	lowest	highest
Aminoglycosides - Gentamicin	32	169	0										2	59	103	5								2	256
Aminoglycosides - Streptomycin	512	169	0													2	46	114	7					8	1024
Amphenicols - Chloramphenicol	32	169	0										14	150	5									0.5	64
Penicillins - Ampicillin	4	169	0							13	151	5												0.25	32
Tetracyclines - Tetracycline	4	169	12							65	91	1				3	9							0.5	64
Glycopeptides (Cyclic peptides, Polypeptides) - Vancomycin	4	169	0								23	77	69											1	128
Macrolides - Erythromycin	4	169	98							21	28	14	8	13	45	29	6	5						0.5	64
Oxazolidines - Linezolid	4	169	0								18	144	7											0.5	16
Streptogramins - Virginiamycin	32	169	0										2	24	107	36								0.5	64

Table Cut-off values for antibiotic resistance of E. faecalis in Animals

Finland - 2011

Test Method Used Broth dilution

Standard methods used for testing

NCCLS/CLSI

			Concentration (microg/ml)	Zone diameter (mm)
		Standard	Resistant >	Resistant <=
Aminoglycosides	Gentamicin	EFSA	32	
	Streptomycin	EFSA	512	
Amphenicols	Chloramphenicol	EFSA	32	
Glycopeptides (Cyclic peptides, Polypeptides)	Vancomycin	EFSA	4	
Macrolides	Erythromycin	EFSA	4	
Oxazolidines	Linezolid	EFSA	4	
Penicillins	Ampicillin	EFSA	4	
Streptogramins	Quinupristin/Dalfopristin	EFSA	32	
	Virginiamycin		32	
Tetracyclines	Tetracycline	NON-EFSA	4	

Table Cut-off values for antibiotic resistance of E. faecalis in Feed

	_	
Test Method Used		Standard methods used for testing

			Concentration (microg/ml)	Zone diameter (mm)
		Standard	Resistant >	Resistant <=
Aminoglycosides	Gentamicin	NON-EFSA		
	Streptomycin	NON-EFSA		
Amphenicols	Chloramphenicol	NON-EFSA		
Glycopeptides (Cyclic peptides, Polypeptides)	Vancomycin	NON-EFSA		
Macrolides	Erythromycin	NON-EFSA		
Oxazolidines	Linezolid	NON-EFSA		
Penicillins	Ampicillin	NON-EFSA		
Streptogramins	Quinupristin/Dalfopristin	NON-EFSA		
Tetracyclines	Tetracycline	NON-EFSA		

Finland - 2011

Table Cut-off values for antibiotic resistance of E. faecalis in Food

	_	
Test Method Used		Standard methods used for testing

			Concentration (microg/ml)	Zone diameter (mm)
		Standard	Resistant >	Resistant <=
Aminoglycosides	Gentamicin	NON-EFSA		
	Streptomycin	NON-EFSA		
Amphenicols	Chloramphenicol	NON-EFSA		
Glycopeptides (Cyclic peptides, Polypeptides)	Vancomycin	NON-EFSA		
Macrolides	Erythromycin	NON-EFSA		
Oxazolidines	Linezolid	NON-EFSA		
Penicillins	Ampicillin	NON-EFSA		
Streptogramins	Quinupristin/Dalfopristin	NON-EFSA		
Tetracyclines	Tetracycline	NON-EFSA		

Table Cut-off values for antibiotic resistance of E. faecium in Animals

Finland - 2011

Test Method Used Broth dilution

Standard methods used for testing

NCCLS/CLSI

			Concentration (microg/ml)	Zone diameter (mm)
		Standard	Resistant >	Resistant <=
Aminoglycosides	Gentamicin	EFSA	32	
	Streptomycin	EFSA	128	
Amphenicols	Chloramphenicol	EFSA	32	
Glycopeptides (Cyclic peptides, Polypeptides)	Vancomycin	EFSA	4	
Macrolides	Erythromycin	EFSA	4	
Oxazolidines	Linezolid	EFSA	4	
Penicillins	Ampicillin	EFSA	4	
Streptogramins	Quinupristin/Dalfopristin	EFSA	1	
	Virginiamycin		4	
Tetracyclines	Tetracycline	EFSA	2	

Table Cut-off values for antibiotic resistance of E. faecium in Feed

Test Method Used	Standard methods used for testing

			Concentration (microg/ml)	Zone diameter (mm)
		Standard	Resistant >	Resistant <=
Aminoglycosides	Gentamicin	NON-EFSA		
	Streptomycin	NON-EFSA		
Amphenicols	Chloramphenicol	NON-EFSA		
Glycopeptides (Cyclic peptides, Polypeptides)	Vancomycin	NON-EFSA		
Macrolides	Erythromycin	NON-EFSA		
Oxazolidines	Linezolid	NON-EFSA		
Penicillins	Ampicillin	NON-EFSA		
Streptogramins	Quinupristin/Dalfopristin	NON-EFSA		
Tetracyclines	Tetracycline	NON-EFSA		

Table Cut-off values for antibiotic resistance of E. faecium in Food

	_	
Test Method Used		Standard methods used for testing

			Concentration (microg/ml)	Zone diameter (mm)
		Standard	Resistant >	Resistant <=
Aminoglycosides	Gentamicin	NON-EFSA		
	Streptomycin	NON-EFSA		
Amphenicols	Chloramphenicol	NON-EFSA		
Glycopeptides (Cyclic peptides, Polypeptides)	Vancomycin	NON-EFSA		
Macrolides	Erythromycin	NON-EFSA		
Oxazolidines	Linezolid	NON-EFSA		
Penicillins	Ampicillin	NON-EFSA		
Streptogramins	Quinupristin/Dalfopristin	NON-EFSA		
Tetracyclines	Tetracycline	NON-EFSA		

4. INFORMATION ON SPECIFIC MICROBIOLOGICAL AGENTS

4.1 ENTEROBACTER SAKAZAKII

4.1.1 General evaluation of the national situation

4.2 HISTAMINE

4.2.1 General evaluation of the national situation

4.3 STAPHYLOCOCCAL ENTEROTOXINS

4.3.1 General evaluation of the national situation

5. FOODBORNE

Foodborne outbreaks are incidences of two or more human cases of the same disease or infection where the cases are linked or are probably linked to the same food source. Situation, in which the observed human cases exceed the expected number of cases and where a same food source is suspected, is also indicative of a foodborne outbreak.

A. Foodborne outbreaks

System in place for identification, epidemological investigations and reporting of foodborne outbreaks

Systematic collection of information about foodborne outbreaks in Finland began in 1975. The local food control and health officials are responsible for investigating and reporting the food poisoning outbreaks in their area. Collection of information takes place on the basis of the Food Act (23/2006), the Health Protection Act (763/1994), the Communicable Disease Act (583/86), the Decree (251/2007) concerning the follow-up and reporting of food poisoning and foodborne infections and the Communicable Diseases Decree (786/86). Physicians have to notify all cases of communicable diseases to the National Institute for Health and Welfare (THL). The data is recorded in the National Infectious Diseases Record in Finland. The municipality local outbreak investigation group has to notify THL in case an outbreak is suspected. The municipality local outbreak investigation groups are responsible for investigation of every suspected food- and waterborne outbreak and for its reporting to the Finnish Food Safety Authority Evira. The notification and final investigation reports are submitted by an electronic reporting system, which provides the data simultaneously to all relevant authorities involved in or supporting the outbreak investigation. The system also stores the data in the National Food Poisoning Register. The system has been in use from the beginning of year 2010. Evira in co-operation with THL evaluates each final municipal report in order to classify the outbreaks as regards to the strength of evidence. The data is recorded in the National Food Poisoning Register and a national summary report on outbreaks is published by Evira. There have not been any major differences in the reporting activity at the national level compared to previous years. By the introduction of the new electronic reporting system, the pick lists used for the collection of data into the National Food Poisoning Register have been harmonized according to data collection on EU level by EFSA.

Description of the types of outbreaks covered by the reporting:

All general domestic food- and waterborne outbreaks are reported in Finland. Illness of more than two persons from single source is considered a cluster and a suspected outbreak. Sporadic cases (except for botulism) and infections acquired abroad are not included in the food poisoning register, whereas they are included in the infectious disease register. Family outbreaks are reported if commercial foodstuffs are supposed to be a source of illness or several persons are at risk. Obligatory reporting involves definite communicable diseases and traditional foodborne agents such as those causing intoxications.

National evaluation of the reported outbreaks in the country:

Trends in numbers of outbreaks and numbers of human cases involved

In 2011, the municipal food control authorities notified 52 food- and water borne outbreaks, of which 45 were associated with food and seven with drinking water. The total number of outbreaks increased by 18 % compared to the previous year. The food poisoning notification and reporting system was revised in Finland in 1997. This improved the reporting of food poisoning, and increased the number of outbreaks recorded. In 1997, twice the number of outbreaks was reported, and in 1998 three times the number, compared to previous years throughout the 1990s. So far the highest number of 95 reported outbreaks was recorded in 1998. However, when the criteria for classification was developed further based on the strength of evidence, the number of recorded outbreaks has been constantly lower compared to 1998. After 1998, the number of outbreaks decreased for five consecutive years. Since 2001, the number of annually reported outbreaks has fluctuated between 32 and 59 with a few year intervals. So far the lowest number of 32 outbreaks was recorded in 2007, being 66% less than in 1998. Most of the reported outbreaks varying from 1000 to 2000 disease cases annually. Usually more than 50 % of the reported outbreaks have been middle size by number of cases per outbreak (11-100 persons infected). The last two years though, there have been more small size outbreaks compared to previous years (1-10 persons infected).

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A few large waterborne outbreaks with increased number of human cases have been reported. Due to contaminated drinking water a total of 5350, 6809, 6445, and >8000 persons became ill in outbreaks in 1989, 1998, 2000, and 2008, respectively.

Relevance of the different causative agents, food categories and the agent/food category combinations

During the last ten years the most common reported causative agent was norovirus. In 2011 norovirus caused 21 (40%) foodborne outbreaks. Clostridium botulinum neurotoxin and Listeria monocytogenes caused single, small, but severe outbreaks, respectively. Classic food poisoning bacteria as Bacillus cereus (4), Clostridium perfringens (3), Salmonella (2) and Campylobacter (1) from different sources caused 10 foodborne outbreaks. Cupper was reported to cause one foodborne outbreak. In 18 (35%) of the foodborne outbreaks the causative agent remained unknown in 2011. In these cases however, the investigations showed descriptive epidemiological association between eating a certain food, meal or drinking water and becoming ill. The most common vehicle (25%) reported in 2011 was a buffet meal where no specific food item was determined as guilty of causing the outbreak. The investigations revealed a certain food to be the vehicle in 30 (58%) outbreaks in 2011. Out of them, drinking water was the most common vehicle (7; 13%), whereas the second most common vehicle was meat and meat products (4; 8%).

Relevance of the different type of places of food production and preparation in outbreaks

In 22 (42 %) outbreaks in 2011, the place of exposure was a restaurant followed by 14 (27 %) households. In 24 (46 %) outbreaks the place of origin of problem was in a restaurant. Infected food handler caused 10 (19%) of the outbreaks and 59 % of the norovirus outbreaks (not including waterborne outbreaks). In 15 % of the outbreaks the factors contributing to food poisonings were connected with temperature including inadequate cooling, inadequate heating or reheating and improper storage temperature of food, in 2011.

Evaluation of the severity and clinical picture of the human cases

Altogether, 1152 persons were reported to get ill in food- and waterborne outbreaks, in 2011. The number of patients suffering from food poisonings was 1057 persons (92 %), while 95 persons (8 %) were infected through contaminated drinking water. According to the reports, 15 persons were hospitalized in 7 outbreaks. The most severe case in 2011, involved two people with botulism of which the other one died. The other severe case involved two people with listeriosis.

Descriptions of single outbreaks of special interest

Two persons fell ill with symptoms compatible with botulism after having eaten conserved olives stuffed with almonds. One of them died. A third person, who only ate a very small amount of the olives, got diarrhea. Clostridium botulinum type B and its neurotoxin were detected in the implicated olives by PCR, and mouse bioassay, respectively. Several of the withdrawn jars were analyzed, but only the olives from the patients' home were positive for botulinum neurotoxin. Some of the jars were leaking and by visual inspection it was established that the content in them was spoiled. See Eurosurveillance Rapid communications, Volume 16, Issue 49, 08 December 2011 "Two cases of food-borne botulism in Finland caused by conserved olives, October 2011"

http://www.eurosurveillance.org/ViewArticle.aspx?ArticleId=20034

Approximately 9-18 h after a working place dinner, 64 % (274/427) of the diners fell ill. The typical symptoms were diarrhea and stomach pain. According to analytical epidemiological analysis, lamb pastrami revealed as the cause (RR 30.57), in addition, microbiological analyses showed Clostridium perfringens 8500000cgu/g and in further analyses C. perfringens type A with cpe-gene. C. perfringens (cpe+) was also found in fecal samples from the patients.

Juice unduly heated in water heater caused vomiting in kindergarten children. Cu was analyzed from the heated juice and from the juice made of heated water, with the results showing 4.7 mg / kg and <0.6 mg /

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kg of Cu, respectively.

Control measures or other actions taken to improve the situation

The Rapid Alert System for Food and Feed (RASFF) and the Early Warning and Response System (EWRS) notifications were issued in the botulism case.

In general, all food- and waterborne outbreaks are investigated by local food control and health officials. In case of widespread epidemics central administrations are in charge of coordinating the investigations. An investigation comprises an epidemiological investigation, detection of contributing factors, revision in house control system and sampling. Information received about foodborne outbreaks, contributory factors and causative agents is analyzed and actively used in food handler education and training. Since at the beginning of January 2005, all food handlers whose work entails special risks related to food hygiene or who handle unpacked, perishable foodstuffs have to demonstrate their proficiency either by a hygiene proficiency certificate or a certificate of vocational qualification. Independent Proficiency Examiners accredited by the Finnish Food Safety Authority Evira organize examinations in the different parts of the country. On the basis of identified causative agents, risk foods or raw material information and recommendations are distributed to the entrepreneurs, producers, and consumers. The Finnish Salmonella control program successfully ensures salmonella free foodstuffs to market and only a minor part of human salmonellosis are domestically acquired. Other control programs have been established and other measures taken in order to control epidemics caused by the most important zoonoses. The prevailing national system for monitoring and surveillance of Campylobacter. Yersinia, Listeria and the EHEC bacterium in production animals and foodstuffs are one of the key actions to be taken by the Finnish Strategy on Zoonoses, given in 2004. The network-like Finnish Zoonosis Centre between the national organizations; the Finnish Food Safety Authority Evira and the National Institute for Health and Welfare, have ensured the collaborative efforts of both the veterinary and the health sector for monitoring and prevention of diseases transmitted between animals and people, since 2007.

Suggestions to the community for the actions to be taken

Possible measures or legal proposals on foodborne viruses.

Table Foodborne Outbreaks: summarised data

	Weak evidence or no vehicle outbreaks					
	Number of outbreaks	Human cases	Hospitalized	Deaths	Strong evidence Number of Outbreaks	Total number of outbreaks
Salmonella - S. Typhimurium	0	unknown	unknown	unknown	0	0
Salmonella - S. Enteritidis	0	unknown	unknown	unknown	0	0
Salmonella - Other serovars	1	2	1	0	1	2
Campylobacter	0	unknown	unknown	unknown	1	1
Listeria - Listeria monocytogenes	0	unknown	unknown	unknown	1	1
Listeria - Other Listeria	0	unknown	unknown	unknown	0	0
Yersinia	0	unknown	unknown	unknown	0	0
Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC)	0	unknown	unknown	unknown	0	0
Bacillus - B. cereus	1	2	0	0	3	4
Bacillus - Other Bacillus	0	unknown	unknown	unknown	0	0
Staphylococcal enterotoxins	0	unknown	unknown	unknown	0	0
Clostridium - Cl. botulinum	0	unknown	unknown	unknown	1	1
Clostridium - Cl. perfringens	1	3	0	0	2	3

	Weak evidence or no vehicle outbreaks					
	Number of outbreaks	Human cases	Hospitalized	Deaths	Strong evidence Number of Outbreaks	Total number of outbreaks
Clostridium - Other Clostridia	0	unknown	unknown	unknown	0	0
Other Bacterial agents - Brucella	0	unknown	unknown	unknown	0	0
Other Bacterial agents - Shigella	0	unknown	unknown	unknown	0	0
Other Bacterial agents - Other Bacterial agents	0	unknown	unknown	unknown	0	0
Parasites - Trichinella	0	unknown	unknown	unknown	0	0
Parasites - Giardia	0	unknown	unknown	unknown	0	0
Parasites - Cryptosporidium	0	unknown	unknown	unknown	0	0
Parasites - Anisakis	0	unknown	unknown	unknown	0	0
Parasites - Other Parasites	0	unknown	unknown	unknown	0	0
Viruses - Norovirus	7	164	6	0	14	21
Viruses - Hepatitis viruses	0	unknown	unknown	unknown	0	0
Viruses - Other Viruses	0	unknown	unknown	unknown	1	1
Other agents - Histamine	0	unknown	unknown	unknown	0	0
Other agents - Marine biotoxins	0	unknown	unknown	unknown	0	0
Other agents - Other Agents	0	unknown	unknown	unknown	0	0

Weak	evidence or n	o vehicle out	oreaks		
Number of outbreaks	Human cases	Hospitalized	Deaths	Strong evidence Number of Outbreaks	Total number of outbreaks
16	127	0	0	2	18

Unknown agent

Table Foodborne Outbreaks: detailed data for Bacillus

Please use CTRL for multiple selection fields

B. cereus

FBO Code	110
Number of outbreaks	1
Number of human cases	4
Number of hospitalisations	0
Number of deaths	0
Food vehicle	Herbs and spices
More food vehicle information	Turmeric / curcuma
Nature of evidence	Descriptive epidemiological evidence;Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent
Outbreak type	General
Setting	Unknown
Place of origin of problem	Restaurant/Café/Pub/Bar/Hotel/Catering service
Origin of food vehicle	Unknown
Contributory factors	Storage time/temperature abuse
Mixed Outbreaks (Other Agent)	
Additional information	

B. cereus

FBO Code	138
Number of outbreaks	1
Number of human cases	3
Number of hospitalisations	0
Number of deaths	0
Food vehicle	Herbs and spices
More food vehicle information	Jeera Ground Cumin
Nature of evidence	Descriptive epidemiological evidence;Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent
Outbreak type	General
Setting	Temporary mass catering (fairs, festivals)
Place of origin of problem	Canteen or workplace catering
Origin of food vehicle	Intra EU trade
Contributory factors	Storage time/temperature abuse
Mixed Outbreaks (Other Agent)	
Additional information	

B. cereus

FBO Code	88
Number of outbreaks	1
Number of human cases	19
Number of hospitalisations	0
Number of deaths	0
Food vehicle	Herbs and spices
More food vehicle information	Turmeric / curcuma
Nature of evidence	Descriptive epidemiological evidence;Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent
Outbreak type	General
Setting	Unknown
Place of origin of problem	Restaurant/Café/Pub/Bar/Hotel/Catering service
Origin of food vehicle	Intra EU trade
Contributory factors	Storage time/temperature abuse
Mixed Outbreaks (Other Agent)	
Additional information	

Table Foodborne Outbreaks: detailed data for Campylobacter

Please use CTRL for multiple selection fields

C. jejuni

FBO Code	137
Number of outbreaks	1
Number of human cases	10
Number of hospitalisations	0
Number of deaths	0
Food vehicle	Tap water, including well water
More food vehicle information	
Nature of evidence	Descriptive epidemiological evidence;Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent
Outbreak type	General
Setting	Household / domestic kitchen
Place of origin of problem	Water source
Origin of food vehicle	Unknown
Contributory factors	Unknown
Mixed Outbreaks (Other Agent)	
Additional information	

Table Foodborne Outbreaks: detailed data for Clostridium

Please use CTRL for multiple selection fields

C. botulinum

FBO Code	171
Number of outbreaks	1
Number of human cases	3
Number of hospitalisations	2
Number of deaths	1
Food vehicle	Canned food products
More food vehicle	Jars with olives stuffed with almonds
Nature of evidence	Descriptive epidemiological evidence;Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent ;Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans
Outbreak type	Household / domestic kitchen
Setting	Household / domestic kitchen
Place of origin of problem	Processing plant
Origin of food vehicle	Intra EU trade
Contributory factors	Other contributory factor
Mixed Outbreaks (Other Agent)	
Additional information	Two persons fell ill with symptoms compatible with botulism after having eaten conserved olives stuffed with almonds. One of them died. A third person, who only ate a very small amount of the olives, got diarrhea. Clostridium botulinum type B and its neurotoxin were detected in the implicated olives by PCR, and mouse bioassay, respectively. Several of the withdrawn jars were analyzed, but only the olives from the patients home were positive for botulinum neurotoxin. Some of the jars were leaking and by visual inspection it was established that the content in them was spoiled. See Eurosurveillance Rapid communications, Volume 16, Issue 49, 08 December 2011 Two cases of food-borne botulism in Finland caused by conserved olives, October 2011 http://www.eurosurveillance.org/ViewArticle.aspx?ArticleId=20034

C. perfringens

FBO Code	173
Number of outbreaks	1
Number of human cases	274
Number of hospitalisations	0
Number of deaths	0
Food vehicle	Sheep meat and products thereof
More food vehicle information	Lamb pastrami
Nature of evidence	Analytical epidemiological evidence;Descriptive epidemiological evidence;Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans
Outbreak type	General
Setting	Unknown
Place of origin of problem	Restaurant/Café/Pub/Bar/Hotel/Catering service
Origin of food vehicle	Imported from outside EU
Contributory factors	Storage time/temperature abuse
Mixed Outbreaks (Other Agent)	
Additional information	Approximately 9-18 h after a working place dinner 64 % (274/427) of the diners fell ill. The typical symptoms were diarrhea and stomach pain. According to analytical epidemiological analysis, lamb pastrami revealed as the cause (RR 30.57), in addition, microbiological analyses showed Clostridium perfringens 8500000cgu/g and in further analyses C. perfringens type A with cpe-gene. C. perfringens (cpe+) was also found in fecal samples from the patients.

C. perfringens

FBO Code	141
Number of outbreaks	1
Number of human cases	39
Number of hospitalisations	0
Number of deaths	0
Food vehicle	Broiler meat (Gallus gallus) and products thereof
More food vehicle information	Chicken sauce
Nature of evidence	Analytical epidemiological evidence; Descriptive epidemiological evidence
Outbreak type	General
Setting	Aircraft, ship, train
Place of origin of problem	Aircraft, ship, train
Origin of food vehicle	Imported from outside EU
Contributory factors	Unknown
Mixed Outbreaks (Other Agent)	
Additional information	

Table Foodborne Outbreaks: detailed data for Listeria

Please use CTRL for multiple selection fields

L. monocytogenes

164
1
2
2
0
Bakery products
Sponge cake
Descriptive epidemiological evidence;Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans
Household / domestic kitchen
Household / domestic kitchen
Processing plant
Unknown
Unknown

Table Foodborne Outbreaks: detailed data for Salmonella

Please use CTRL for multiple selection fields

S. Oranienburg

FBO Code	135
Number of outbreaks	1
Number of human cases	15
Number of hospitalisations	3
Number of deaths	0
Food vehicle	Other foods
More food vehicle information	Unknown
Nature of evidence	Descriptive epidemiological evidence
Outbreak type	General
Setting	Unknown
Place of origin of problem	Unknown
Origin of food vehicle	Unknown
Contributory factors	Unknown
Mixed Outbreaks (Other Agent)	
Additional information	According to the questionnary the only common thing between 15 people with same PGFE type S. Oranienburg was eating at the same restaurant. But despite large investigations the source in the restaurant was not found.

Table Foodborne Outbreaks: detailed data for Unknown agent

Please use CTRL for multiple selection fields

Unknown

FBO Code	165
Number of outbreaks	1
Number of human cases	9
Number of hospitalisations	0
Number of deaths	0
Food vehicle	Other or mixed red meat and products thereof
More food vehicle information	Meatballs
Nature of evidence	Analytical epidemiological evidence; Descriptive epidemiological evidence
Outbreak type	General
Setting	Unknown
Place of origin of problem	Restaurant/Café/Pub/Bar/Hotel/Catering service
Origin of food vehicle	Unknown
Contributory factors	Storage time/temperature abuse
Mixed Outbreaks (Other Agent)	
Additional information	

Unknown

FBO Code	104
Number of outbreaks	1
Number of human cases	6
Number of hospitalisations	0
Number of deaths	0
Food vehicle	Tap water, including well water
More food vehicle information	
Nature of evidence	Descriptive epidemiological evidence
Outbreak type	General
Setting	Household / domestic kitchen
Place of origin of problem	Water distribution system
Origin of food vehicle	Unknown
Contributory factors	Unknown
Mixed Outbreaks (Other Agent)	
Additional information	

Table Foodborne Outbreaks: detailed data for Viruses

Please use CTRL for multiple selection fields

Calicivirus - norovirus (Norwalk-like virus)

FBO Code	163
Number of outbreaks	1
Number of human cases	8
Number of hospitalisations	0
Number of deaths	0
Food vehicle	Tap water, including well water
More food vehicle information	
Nature of evidence	Descriptive epidemiological evidence;Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans
Outbreak type	General
Setting	Other setting
Place of origin of problem	Water source
Origin of food vehicle	Unknown
Contributory factors	Unknown
Mixed Outbreaks (Other Agent)	
Additional information	

FBO Code	161
Number of outbreaks	1
Number of human cases	10
Number of hospitalisations	0
Number of deaths	0
Food vehicle	Tap water, including well water
More food vehicle information	
Nature of evidence	Descriptive epidemiological evidence;Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans
Outbreak type	General
Setting	Household / domestic kitchen
Place of origin of problem	Water source
Origin of food vehicle	Unknown
Contributory factors	Unknown
Mixed Outbreaks (Other Agent)	
Additional information	

unspecified

FBO Code	106
Number of outbreaks	1
Number of human cases	5
Number of hospitalisations	0
Number of deaths	0
Food vehicle	Drinks, including bottled water
More food vehicle information	Juice (made of concentrate)
Nature of evidence	Descriptive epidemiological evidence;Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent
Outbreak type	General
Setting	School, kindergarten
Place of origin of problem	School, kindergarten
Origin of food vehicle	Unknown
Contributory factors	Other contributory factor
Mixed Outbreaks (Other Agent)	
Additional information	Juice unduly heated in water heater caused vomiting in kindergarten children. Cu was analyzed from the heated juice and from the juice made of heated water, with the results showing 4.7 mg / kg and <0.6 mg / kg of Cu, respectively.

FBO Code	144
Number of outbreaks	1
Number of human cases	17
Number of hospitalisations	0
Number of deaths	0
Food vehicle	Tap water, including well water
More food vehicle information	
Nature of evidence	Descriptive epidemiological evidence;Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans
Outbreak type	General
Setting	Household / domestic kitchen
Place of origin of problem	Water source
Origin of food vehicle	Unknown
Contributory factors	Unknown
Mixed Outbreaks (Other Agent)	
Additional information	

FBO Code	140
Number of outbreaks	1
Number of human cases	31
Number of hospitalisations	0
Number of deaths	0
Food vehicle	Bakery products
More food vehicle information	Gateau
Nature of evidence	Analytical epidemiological evidence; Descriptive epidemiological evidence
Outbreak type	General
Setting	Household / domestic kitchen
Place of origin of problem	Household / domestic kitchen
Origin of food vehicle	Unknown
Contributory factors	Unknown
Mixed Outbreaks (Other Agent)	
Additional information	

FBO Code	121
Number of outbreaks	1
Number of human cases	100
Number of hospitalisations	0
Number of deaths	0
Food vehicle	Buffet meals
More food vehicle information	
Nature of evidence	Descriptive epidemiological evidence
Outbreak type	General
Setting	Unknown
Place of origin of problem	Restaurant/Café/Pub/Bar/Hotel/Catering service
Origin of food vehicle	Unknown
Contributory factors	Unknown
Mixed Outbreaks (Other Agent)	
Additional information	

FBO Code	108
Number of outbreaks	1
Number of human cases	27
Number of hospitalisations	0
Number of deaths	0
Food vehicle	Tap water, including well water
More food vehicle information	
Nature of evidence	Descriptive epidemiological evidence;Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans
Outbreak type	General
Setting	Household / domestic kitchen
Place of origin of problem	Water source
Origin of food vehicle	Unknown
Contributory factors	Water treatment failure
Mixed Outbreaks (Other Agent)	Campylobacter
Additional information	

FBO Code	103
Number of outbreaks	1
Number of human cases	16
Number of hospitalisations	0
Number of deaths	0
Food vehicle	Vegetables and juices and other products thereof
More food vehicle information	Chopped onion
Nature of evidence	Analytical epidemiological evidence; Descriptive epidemiological evidence
Outbreak type	General
Setting	Household / domestic kitchen
Place of origin of problem	Restaurant/Café/Pub/Bar/Hotel/Catering service
Origin of food vehicle	Unknown
Contributory factors	Infected food handler
Mixed Outbreaks (Other Agent)	
Additional information	

FBO Code	96	
Number of outbreaks	1	
Number of human cases	113	
Number of hospitalisations	Number of hospitalisations 0	
Number of deaths	0	
Food vehicle	Buffet meals	
More food vehicle information		
Nature of evidence	Descriptive epidemiological evidence	
Outbreak type	General	
Setting	Canteen or workplace catering	
Place of origin of problem	Canteen or workplace catering	
Origin of food vehicle	Unknown	
Contributory factors	Infected food handler	
Mixed Outbreaks (Other Agent)		
Additional information		

95
1
5
0
0
Buffet meals
Descriptive epidemiological evidence
General
Unknown
Restaurant/Café/Pub/Bar/Hotel/Catering service
Unknown
Infected food handler

FBO Code	92
Number of outbreaks	1
Number of human cases	35
Number of hospitalisations	0
Number of deaths	0
Food vehicle	Dairy products (other than cheeses)
More food vehicle information	Sour cream sauce
Nature of evidence	Analytical epidemiological evidence; Descriptive epidemiological evidence
Outbreak type	General
Setting	Canteen or workplace catering
Place of origin of problem	Canteen or workplace catering
Origin of food vehicle	Unknown
Contributory factors	Infected food handler
Mixed Outbreaks (Other Agent)	
Additional information	

FBO Code	83
Number of outbreaks	1
Number of human cases	19
Number of hospitalisations	0
Number of deaths	0
Food vehicle	Fruit, berries and juices and other products thereof
More food vehicle information	Raspberry
Nature of evidence	Analytical epidemiological evidence; Descriptive epidemiological evidence
Outbreak type	General
Setting	Canteen or workplace catering
Place of origin of problem	Farm (primary production)
Origin of food vehicle	Unknown
Contributory factors	Unprocessed contaminated ingredient
Mixed Outbreaks (Other Agent)	
Additional information	

FBO Code	80	
Number of outbreaks	1	
Number of human cases	34	
Number of hospitalisations 1		
Number of deaths	0	
Food vehicle	Vegetables and juices and other products thereof	
More food vehicle information	Salad	
Nature of evidence	Descriptive epidemiological evidence	
Outbreak type	General	
Setting	Unknown	
Place of origin of problem	Restaurant/Café/Pub/Bar/Hotel/Catering service	
Origin of food vehicle	Unknown	
Contributory factors	Infected food handler	
Mixed Outbreaks (Other Agent)		
Additional information		

FBO Code	130
Number of outbreaks	1
Number of human cases	9
Number of hospitalisations	0
Number of deaths	0
Food vehicle	Fruit, berries and juices and other products thereof
More food vehicle information	Berries
Nature of evidence	Descriptive epidemiological evidence;Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent
Outbreak type	General
Setting	Hospital/medical care facility
Place of origin of problem	Hospital/medical care facility
Origin of food vehicle	Intra EU trade
Contributory factors	Unprocessed contaminated ingredient
Mixed Outbreaks (Other Agent)	
Additional information	

FBO Code	107
Number of outbreaks	1
Number of human cases	41
Number of hospitalisations	0
Number of deaths	0
Food vehicle	Fruit, berries and juices and other products thereof
More food vehicle information	Raspberry
Nature of evidence	Analytical epidemiological evidence;Descriptive epidemiological evidence;Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans
Outbreak type	General
Setting	Hospital/medical care facility
Place of origin of problem	Restaurant/Café/Pub/Bar/Hotel/Catering service
Origin of food vehicle	Intra EU trade
Contributory factors	Unprocessed contaminated ingredient
Mixed Outbreaks (Other Agent)	
Additional information	