

Poland

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

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

IN 2014

## PREFACE

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

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

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

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

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

The information covered by this report is used in the annual European Union Summary Reports on zoonoses and antimicrobial resistance that are published each year by EFSA.

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\* 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 DISEASE STATUS

## 1.1.1.1 Mycobacterium - general evaluation

### History of the disease and/or infection in the country

Tuberculosis was identified as a disease subject to obligatory notification in Poland in 1927. Until 1936 tuberculosis was being eradicated with tuberculinisation, on a voluntary basis and without much result. Killed animals were reimbursed. The general and planned eradication of tuberculosis, with the costs borne by the state, was begun in Poland in 1959. The action of eradicating this disease was started in the least infected Eastern voivodships. At that time the highest infection levels were noted in central and Western voivodships. As a result of the undertaken actions the number of infected cattle fell to 0,5 % and in December 1975, according to international norms in force at that time, Poland was recognized as a country free from bovine tuberculosis. In the following years, the screening was conducted every 3 years in individual holdings and twice a year in big state-owned holdings. According to Commission Decision of 23 April 2009 No 2009/342/EC amending Decision 2003/467/EC as regards the declaration that certain administrative regions of Italy are officially free of bovine tuberculosis, bovine brucellosis and enzootic-bovine-leukosis, that certain administrative regions of Poland are officially free of enzootic-bovine-leukosis and that Poland and Slovenia are officially free of bovine tuberculosis the whole territory of Poland is officially tuberculosis free.

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

Currently in Poland the control examinations and eradication of bovine tuberculosis are conducted on the basis of the Act of 11 March 2004 on protection of animal health and control of infectious animal diseases, the Ordinance of the Minister of Agriculture and Rural Development of 23 November 2004 on the eradication of bovine tuberculosis and the instruction of the Chief Veterinary Officer of 28 July 2006 on the procedures related to the eradication of animal tuberculosis, drafted on the basis of the Council Directive 64/432/EEC. The monitoring tests for bovine tuberculosis using intradermal tuberculin are carried out every year on 1/5 of the bovine herds in the area of a district in such a way as to examine all herds of cattle in the area of this district in the period of five years. The monitoring tests are carried out on animals older than 6 weeks of age.

## 1.1.2.1 M. bovis in animal - Deer - farmed

### Monitoring system

#### Sampling strategy

In Poland no official eradication of tuberculosis in species other than cattle is carried out. All slaughter animals, except poultry, are subject to routine, official post mortem examination including the examination of lymph nodes.

## 1.1.2.2 M. bovis in animal - Cattle (bovine animals)

### Status as officially free of bovine tuberculosis during the reporting year

#### The entire country free

Status as officially free of bovine tuberculosis. Poland according to Commission Decision 2009/342/EC is officially free from tuberculosis.

### Monitoring system

#### Sampling strategy

Tuberculosis monitoring involves annual percutaneous tuberculin injections in 1/5 of cattle herds in the area of a district, in order to examine all cattle herds in the district within a period of three years. Tuberculin injections are performed in cattle aged over 6 weeks.

## Frequency of the sampling

1x percutaneous tuberculin injection in 1/5 of herd in one year period. Tuberculin injections are performed in cattle aged over 6 weeks.

## Methods of sampling (description of sampling techniques)

In case of bovine tuberculosis percutaneous tuberculin tests are performed: - single tuberculin tests, - comparative tuberculin tests. Single and comparative tuberculin tests are performed using percutaneous injection of bovine or bovine and avian tuberculin in accordance with the testing methodology and standards for tuberculin laid down in Annex B to the Council Directive 64/432/EEC. Case definition An epidemiological unit is a herd. Definitions of cases: A positive case is an animal with a positive result of the comparative tuberculinisation test, in which *M. bovis* or *M. tuberculosis* were isolated, or an animal with a positive post mortem examination result confirmed by a laboratory (slaughter, killing, death). Diagnostic/analytical methods used The method of conducting official allergic test and the interpretation of the reaction is conducted on the basis of the Instruction of the Chief Veterinary Officer No GIWz.IV.401/TBC-26/2006 of 28 July 2006. Screening for tuberculosis consists in percutaneous tests (official tests are performed using PPD bovine and avian purified protein derivative of tuberculin, obtained from growth and analysis products of *Mycobacterium bovis* with the simultaneous clinical examination and additional laboratory examination of samples taken after slaughter or in post mortem examination. The examination consists in microscopic, breeding and biological assay on laboratory animals.

## Vaccination policy

The vaccinations against tuberculosis are not used for animals.

## Control program/mechanisms

### The control program/strategies in place

Bovine tuberculosis is controlled since 1927. Currently in Poland runs monitoring for bovine tuberculosis.

## Measures in case of the positive findings or single cases

In case of suspicion or detection of bovine tuberculosis the procedure is set out in the Ordinance of the Minister of Agriculture and Rural Development of 23 November 2004 on the control of bovine tuberculosis (OJ No. 258, item 2585). In case of disease suspicion the District Veterinary Officer takes immediate measures in order to confirm or exclude the disease. This authority performs epizootic investigation, clinical examination of animals, post-mortem examination or an autopsy, performs a diagnostic test or takes samples for diagnostic tests. The authority puts the herd under supervision and imposes restrictions in the form of a ban on movement of bovine animals to/from a herd, excluding any movement in order to carry out immediate slaughter. Animals suspected of a disease are isolated from the rest of the herd. District Veterinary Officer also undertakes other necessary measures to prevent the spread of bovine tuberculosis. If tuberculosis is detected (pursuant to Article 2 Subparagraph 23 of the Act on animal health protection and eradication of infectious animal diseases and Article 5 of the Ordinance on control of bovine tuberculosis) the District Veterinary Officer notifies the State Sanitary Inspector and the milk purchaser. The District Veterinary Officer establishes the place of disease outbreak and imposes the ban on bovine animals movement to/from the sick herd (movement with the aim of immediate slaughter is permitted only). Milk of sick animals may be used to feed animals in a given holding only after suitable heat treatment. The District Veterinary Officer shall order marking and isolation of sick animals in a herd until they are killed. The District Veterinary Officer shall also take other measures in accordance with the provisions of the Ordinance of the Minister of Agriculture and Rural Development on the control of bovine tuberculosis. The outbreak of the disease shall be deemed eradicated if all sick animals have fallen or been killed, cleaning and disinfection operations have been performed, and the results of two subsequent comparative tuberculin tests on other animals of the herd performed in a determined time are negative. The first test is carried out no earlier than after 60 days, the second one no earlier than in the fourth and no later than in the twelfth month from the day of elimination of the last sick animal from the disease outbreak place.

## Notification system in place

Suspicion or confirmation of bovine tuberculosis must be obligatory and immediately notified to the competent authority. Details are defined in Act of 11 March 2004 on animal health protection and eradication of infectious animal diseases (OJ No. 213, item 1342, as amended) and Ordinance of the Minister of Agriculture and Rural Development of 25 November 2005 laying down the scope, procedure and dates of notification of the animal infectious diseases subject to control and registration obligation and on the results of monitoring of zoonoses and zoonotic agents, as well as resistance to antimicrobial agents (OJ No. 242, item 2045)

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

The long-term objective for the whole territory of the Republic of Poland is to be recognised officially free from this disease.

### 1.2.1.1 Brucella - general evaluation

#### History of the disease and/or infection in the country

In Poland, after the war, the largest percentage of infected farms was observed in Western and Northern regions. Between 1948 and 1956 the tests for brucellosis covered only the nationalized large-scale holdings. Serological reactions were observed in 7.2-22.8% animals. Between 1956 and 1966, around 350,000 to 1,000,000 cattle were tested annually and brucellosis was detected on average in 2.3% to 5.7% of nationalized holdings and in 0.32-1.7% of individual holdings. At the end of 1966 almost 12% of cattle in nationalized holdings were infected with bovine brucellosis and Brucella was detected bacteriologically in 24.4% of aborted embryos. Between 1953 and 1956, due to the high percentage of herds where brucellosis was detected, it was decided to conduct vaccinations with S-19 vaccine. The bovine animals in selected state-owned and cooperative holdings were vaccinated. Within that period 266,000 bovine animals were vaccinated. The vaccinations were continued until 1966 when the Veterinary Department prohibited to use them in the regions of Eastern and central Poland. The planned bovine brucellosis control began on those regions in 1969, on the basis of the act of 13 November 1963 on infectious disease control. The infected cattle from individual holdings were slaughtered with the full compensation provided. Between 1965 and 1967 the serological tests of cattle were conducted in Gdanskie, Lubelskie and Olsztynskie regions and in all districts bordering with Czechoslovakia in order to determine the epizootic situation in individual holdings. The conducted tests indicated that the percentage of cattle with positive reactions did not exceed 0.5%. From 1975 the control of brucellosis was conducted on the basis of the Ordinance of the Minister of Agriculture of 16 April on the obligation to report and control animal brucellosis. Bovine, sheep, goat and swine brucellosis is a compulsorily notifiable disease. Animals recognized as infected or suspected of being infected, both in individual and in cooperative holdings, were depopulated with the compensation provided. The cattle infected with brucellosis in nationalized holdings were either depopulated or until 1975 transferred to the isolators. Between 1975 and 1978 the serological tests covered from 5 to 7 million cattle. In total brucellosis was detected in 31,720 cattle which were subsequently slaughtered. It amounted to 0.06% of cattle in the country and 0.5% in nationalized holdings. In 1978 the territory of the whole country, except for Gorzowskie and Zielonogorskie regions, was declared free of bovine brucellosis. Only 10% of depopulated cattle came from the territory of 42 regions and 90% from the territory of the following 7 regions: Gorzowskie, Olsztynskie, Poznanskie, Szczecinskie and Zielonogorskie. In 1980 by decision of the Minister of Agriculture the whole country was declared free of bovine brucellosis. The percentage of infected animals was lower than 0.5% and the percentage of infected holdings amounted to less than 0.2%. In order to maintain the state achieved in 1980 periodical diagnostic tests and depopulation of animals recognized as infected was introduced as well as the concurrent ban on performing protective vaccinations in the areas covered by the tests. The tests covered annually one third of bovine population aged over 12 months on the territory of a region. According to Commission Decision of 5 August 2009 No 2009/600/EC amending Decision 2003/467/EC as regards the declaration that certain Member States and regions thereof are officially free of bovine brucellosis, the whole territory of Poland is officially bovine brucellosis-free.

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

The obligation to test aborted embryos was introduced in accordance with Article 42 (1) of the Act of 11 March 2004 on protection of animal health and control of infectious animal diseases. From 1 May 2004, in relation to the European Union requirements, Poland has tested blood samples in 1/5 of cattle herds on the territory of a district so that within 5 years all cattle herds in the district were tested. On the territory of one of the regions (Opolskie) the collective milk samples coming from the cows from one herd are tested. For many years Brucella spp. have not been isolated from blood and milk samples.

#### Recent actions taken to control the zoonoses

Brucellosis eradication programme is currently conducted in Poland on the basis of the act of 11 March 2004 on protection of animal health and control of infectious animal diseases and the regulation of the Minister of Agriculture and Rural Development of 20 April 2005 on brucellosis eradication.

### 1.2.2.1 B. abortus in animal - Cattle (bovine animals)

#### Status as officially free of bovine brucellosis during the reporting year

##### The entire country free

According to Commission Decision of 5 August 2009 No 2009/600/EC amending Decision 2003/467/EC as regards the declaration that certain Member States and regions thereof are officially free of bovine brucellosis, the whole territory of Poland is officially bovine brucellosis-free.

##### Free regions

The whole territory of Poland is officially bovine brucellosis-free.

##### Additional information

Poland have submitted to the Commission documentation demonstrating compliance with the appropriate conditions provided for in Directive 64/432/EEC as regards their whole territory.

## Monitoring system

### Sampling strategy

For bovine brucellosis annual examination of blood samples collected from 1/5 cattle herds in the area of a district, in order to conduct examination of all herds in the district within a period of five years. This examination is performed for female cattle and bulls destined for reproduction, older than 24 months.

### Frequency of the sampling

Each year samples are collected from 1/5 cattle herds in the area of a district so as to check all cattle herds within 5 years.

### Type of specimen taken

Other: - blood- milk- swabs from the vagina, cervix or uterus- discharge from the vagina, cervix or uterus- clippings bearing in the case of miscarriage

### Methods of sampling (description of sampling techniques)

And blood is collected from the animals, except for females: 1) pregnant cow in whom delivery should be made within two weeks; 2) in which the birth occurred within 2 weeks of sampling. In the case of females who miscarry, for serological testing within 12 to 20 days after the miscarriage, the blood: 1) with the addition of a measure to prevent clotting (anticoagulant) for the detection of bacteria in the blood (bacteremia period); 2) without the addition of a measure to prevent clotting, for the detection of antibodies to brucellosis. Blood samples collected for testing, using a single needle, into a sterile tube or Turbo-syringe. The tube is filled with in such a way that the blood flowed freely around the inner wall, until the filling tube 2 / 3 of its capacity. Blood donation is gradually cooled. Freezing of blood. Blood samples with anticoagulant should be mixed. II milk samples collected after several strzykniach the jug, without additives, sterile tubes. For serological testing milk from lactating cows, with milk collected from all quarters mentioned are mixed in equal amounts. Not collected milk: 1) from among quarters of a clinical trial showing inflammatory changes; 2) from cows, in which birth occurred within 5-7 days of sampling. Once downloaded, the milk is cooled. Bacteriological tests in aseptically collected milk: 1) in the final phase of the milking - with each quadrant refers to a separate tube; 2) from among quarters of showing lesions. III swabs from the vagina, cervix or uterus collected in sterile swab and transported in sterile test tubes. Discharge from the vagina, cervix or uterus taken pipettes disposable or reusable sterile pipettes and then transported in sterile test tubes or other sterile glass containers. Clippings bearing in the case of abortion is taken into sterile glass containers. Clippings from fresh membranes taken from 2 or 3 cotyledons showing lesions and borderline tissues showing such changes. IV Fetuses collected in full, and then transports the wrapped and secured in such a way that they provide to the laboratory in the same state. V The study can be downloaded ligated stomachs of aborted fetuses, and clippings of parenchymal organs. VI Semen for research in order to isolate the bacteria are taken into sterile glass containers and then transported them in refrigerated. VII The dead or killed animals collected clippings parenchymal organs, lymph nodes, in particular nadwymieniowe, stretch the uterine wall and other organs shown

### Case definition

Definition of a case: - an animal in which Brucella spp. antibodies were detected during serological tests or from which Brucella spp. were isolated. Epidemiological unit: - the herd is an epidemiological unit. Definition of cattle: - bovine animals except for males for fattening.

### Diagnostic/analytical methods used

In brucellosis diagnosis the following serological tests are used: - tube agglutination tests (OA)-buffered plate agglutination tests-complement fixation test-microagglutination test-ELISA (enzyme-linked immunosorbent assay) with a single serum sample and ring test or ELISA test for milk samples. Official tests are performed by the regional veterinary laboratories controlled by the National Reference Laboratory. They are three-stage tests. At first the screening tests are performed - buffered plate agglutination tests, then the basic tests - tube agglutination and complement fixation tests and subsequently the additional tests as antiglobulin and microagglutination.

### Vaccination policy

According to the Annex 4 to Act of 11 March 2004 on animal health protection and eradication of infectious animal diseases (OJ No. 213, item 1342, as amended), vaccination of bovine animals is forbidden.

### Control program/mechanisms

## The control program/strategies in place

The regulation of the Minister of Agriculture and Rural Development on the eradication of brucellosis determine the principles of the State Veterinary Service on suspicion and then finding of brucellosis in cattle. District Veterinary officer, after receiving notice of the suspicion of brucellosis, or for obtaining a positive or uncertain result, a study by the screening of animal infections, shall take immediate steps to confirm or rule out brucellosis, in particular: 1) shall: a) an epidemiological investigation b) a clinical examination of animals c) an autopsy or post mortem inspection of animals, if necessary; 2) In any case, take samples for testing or laboratory tests. District veterinary officer at the time of waiting for test results or laboratory tests: 1) includes stock surveillance; 2) prohibits the movement of the herd and the herd, except for shipments for immediate slaughter; 3) requires the isolation of a herd of animals suspected of being infected with brucellosis; 4) inform the purchaser of milk to suspend recognition of the herd officially free of brucellosis.

## Measures in case of the positive findings or single cases

District veterinary officer in case of brucellosis in cattle brucellosis outbreak sets and take steps to prevent further spread of this disease, in particular: 1) requires: a) isolation of animals: - suffer from brucellosis, until they are killed, - suspected of being infected with brucellosis, b) immediate killing of animals infected with brucellosis, no later than 30 days from the date on which the owner of the animal has been notified of the appointment of an outbreak of brucellosis, c) removal and disposal of aborted fetuses and bearings, still-born animals and dead animals for brucellosis, d) removal and decontamination of straw, bedding, furniture and other items that may carry brucellosis, which have been in contact with the animals sick or infectious materials derived from these animals, e) the decontamination of manure and slurry f) performance of laboratory tests for brucellosis; 2) prohibits: a) the movement of animals to the herd and the herd, except for shipments for immediate slaughter, b) re-use of pastures, which were housed animals infected with brucellosis, within 60 days from the date on which the animals were removed from the pasture; 3) immediately notify: a) the state district sanitary inspector of the confirmation of brucellosis, b) the purchaser of milk to withdraw recognition of herds officially free of brucellosis; 4) take samples from dead animals and send them to a reference laboratory.

## Notification system in place

According to Annex 2 to the Act of 11 March 2004 on animal health protection and eradication of infectious animal diseases, bovine brucellosis must be obligatory notified after suspicion or confirmation. Details concerning notification are set out in Ordinance of the Minister of Agriculture and Rural Development of 25 November 2005 laying down the scope, procedure and dates of notification of about animal infectious diseases subject to control and registration obligation and on the results of the monitoring of zoonoses and zoonotic agents, as well as related resistance to antimicrobial agents (OJ242, item 2045).

### 1.2.2.2 B. melitensis in animal - Goats

## Status as officially free of caprine brucellosis during the reporting year

### The entire country free

Poland is officially free from B. melitensis, according to Decision 2006/169/EC.

### Free regions

Poland is officially free from B. melitensis, according to Decision 2006/169/EC.

## Monitoring system

### Sampling strategy

For ovine and caprine brucellosis annual examination of blood samples collected from roe-bucks and rams older than 6 months and 25% of goats and sheep in reproductive age; in case of a herd of less than 50 goats and sheep in reproductive age blood samples collected from all animals in reproductive age are examined. In a region recognised as officially free from ovine and caprine brucellosis, in the first year after recognition of the region as free from the disease, blood samples collected from at least 10% of goats and sheep aged over 6 months are examined. After that time the annual examination is conducted for at least 5% of goats and sheep aged over 6 months.

### Frequency of the sampling

The annual examination is conducted for at least 5% of goats aged over 6 months.

### Methods of sampling (description of sampling techniques)

Methods of sampling the same like in cattle.

## Case definition

An animal is considered positive in case of two-time positive results of blood samples' tests. These tests are carried out by complement fixation test as a confirmation of a prior positive result which was obtained by buffered plate agglutination test.

## Diagnostic/analytical methods used

The blood samples are tested by means of a buffered plate agglutination test and confirmed by means of complement fixation test.

## Vaccination policy

Vaccination is prohibited, according to annex 4 of The Act of 11 March 2004 on protection of animal health and control of infectious animal diseases.

## Control program/mechanisms

### The control program/strategies in place

The regulation of the Minister of Agriculture and Rural Development on the eradication of brucellosis determine the principles of the State Veterinary Service on suspicion and then finding of brucellosis in goats. District Veterinary officer, after receiving notice of the suspicion of brucellosis, or for obtaining a positive or uncertain result, a study by the screening of animal infections, shall take immediate steps to confirm or rule out brucellosis, in particular: 1) shall: a) an epidemiological investigation b) a clinical examination of animals c) an autopsy or post mortem inspection of animals, if necessary; 2) In any case, take samples for testing or laboratory tests; District veterinary officer at the time of waiting for test results or laboratory tests: 1) includes stock surveillance; 2) prohibits the movement of the herd and the herd, except for shipments for immediate slaughter; 3) requires the isolation of a herd of animals suspected of being infected with brucellosis; 4) inform the purchaser of milk to suspend recognition of the herd officially free of brucellosis.

## Measures in case of the positive findings or single cases

Proceedings and measures in case of positive findings are described in Act of 11 March 2004 on protection of animal health and control of infectious animal diseases and in regulation of the Minister of Agriculture and Rural Development of 20 April 2005 on the eradication of brucellosis.

## Notification system in place

According to Annex 2 to the Act of 11 March 2004 on animal health protection and eradication of infectious animal diseases, caprine brucellosis must be obligatory notified after suspicion or confirmation. Details concerning notification are set out in Ordinance of the Minister of Agriculture and Rural Development of 25 November 2005 laying down the scope, procedure and dates of notification of about animal infectious diseases subject to control and registration obligation and on the results of the monitoring of zoonoses and zoonotic agents, as well as related resistance to antimicrobial agents (Dz. U.No. 242, item 2045).

### 1.2.2.3 B. melitensis in animal - Sheep

## Status as officially free of ovine brucellosis during the reporting year

### The entire country free

Poland is officially free from B. melitensis, according to Decision 2006/169/EC

### Free regions

Whole territory of Poland was officially free from ovine brucellosis during the reporting year.

## Monitoring system

## Sampling strategy

For ovine and caprine brucellosis annual examination of blood samples collected from roe-bucks and rams older than 6 months and 25% of goats and sheep in reproductive age; in case of a herd of less than 50 goats and sheep in reproductive age blood samples collected from all animals in reproductive age are examined. In a region recognised as officially free from ovine and caprine brucellosis, in the first year after recognition of the region as free from the disease, blood samples collected from at least 10% of goats and sheep aged over 6 months are examined. After that time the annual examination is conducted for at least 5% of goats and sheep aged over 6 months.

## Frequency of the sampling

The annual examination is conducted for at least 5% of sheep aged over 6 months.

## Methods of sampling (description of sampling techniques)

Blood samples taken in accordance with Community legislation (Decision 90/242/EEC and Directive 91/68/EEC)

## Case definition

An animal is considered positive in case of two-time positive results of blood samples tests. These tests are carried out by complement fixation test as a confirmation of a prior positive result which was obtained by buffered plate agglutination test.

## Diagnostic/analytical methods used

The blood samples are tested by means of a buffered plate agglutination test and confirmed by means of complement fixation test.

## Vaccination policy

Vaccination is prohibited according to annex 4 of The Act of 11 March 2004 on protection of animal health and control of infectious animal diseases.

## Control program/mechanisms

### The control program/strategies in place

The regulation of the Minister of Agriculture and Rural Development on the eradication of brucellosis determine the principles of the State Veterinary Service on suspicion and then finding of brucellosis in sheep. District Veterinary officer, after receiving notice of the suspicion of brucellosis, or for obtaining a positive or uncertain result, a study by the screening of animal infections, shall take immediate steps to confirm or rule out brucellosis, in particular: 1) shall: a) an epidemiological investigation b) a clinical examination of animals c) an autopsy or post mortem inspection of animals, if necessary; 2) In any case, take samples for testing or laboratory tests. District veterinary officer at the time of waiting for test results or laboratory tests: 1) includes stock surveillance; 2) prohibits the movement of the herd and the herd, except for shipments for immediate slaughter; 3) requires the isolation of a herd of animals suspected of being infected with brucellosis; 4) inform the purchaser of milk to suspend recognition of the herd officially free of brucellosis.

## Measures in case of the positive findings or single cases

Overall measures to be taken after positive findings are described in The Act of 11 March 2004 on protection of animal health and control of infectious animal diseases.

## Notification system in place

According to Annex 2 to the Act of 11 March 2004 on animal health protection and eradication of infectious animal diseases, caprine brucellosis must be obligatory notified after suspicion or confirmation. Details concerning notification are set out in Ordinance of the Minister of Agriculture and Rural Development of 25 November 2005 laying down the scope, procedure and dates of notification of about animal infectious diseases subject to control and registration obligation and on the results of the monitoring of zoonoses and zoonotic agents, as well as related resistance to antimicrobial agents (Dz. U. No. 242, item 2045).

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

Whole territory of Poland is free from ovine brucellosis and for several previous years no positive case of brucellosis in sheep was neither suspected nor confirmed.



## 2 INFORMATION ON SPECIFIC ZONOSSES AND ZONOTIC 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 Salmonella in animals

##### 2.1.1.1 Salmonella spp. in animal - Gallus gallus (fowl) - broilers

###### Monitoring system

###### Sampling strategy

###### Broiler flocks

Food business operators sample all flocks of broilers within three weeks before slaughter. The competent authority each year sample at least one flock of broilers on 10 % of the holdings with more than 5 000 birds. That sampling may be done on a risk basis and each time the competent authority considers it necessary. A sampling carried out by the competent authority may replace the sampling by the food business operator

###### Frequency of the sampling

###### Broiler flocks: Before slaughter at farm

Food business operators sample all flocks of broilers within three weeks before slaughter.

###### Type of specimen taken

###### Broiler flocks: Before slaughter at farm

In accordance with point 2.2.1 Annex of Regulation No 200/2012.

###### Methods of sampling (description of sampling techniques)

###### Case definition

###### Broiler flocks: Before slaughter at farm

The flock is positive when in sample taken by competent authority was detected *Salmonella* Enteritidis or *Salmonella* Typhimurium (other than vaccine strains, but including monophasic strains the antigenic formula 1,4, [5] 12: i :- ) or inhibitory effect was detected for bacterial growth.

###### Vaccination policy

## Broiler flocks

Vaccination of poultry flocks against Salmonella are voluntary and carried out at the expense of food business operator.

## Measures in case of the positive findings or single cases

### Broiler flocks: Before slaughter at farm

In case of a positive result obtained after food business operator sampling, a district veterinary officer considers the whole flock as suspected of infection and conducts epidemiological investigation as well as takes official samples. Epidemiological investigations made by district veterinary officers include: 1. Feed 2. Water 3. Staff & owners 4. Biosecurity: disinfection, disinsection, deratization. In case of negative results of official samples all restrictions are released. DVO orders: 1. isolating the poultry on the farm 2. using disinfection agent before the entrances and exits of poultry houses and before the entrance and the exit of the farm grounds DVO forbids: 1. using products hindering isolation of bacilli in the flock before taking official samples; 2. limit moving poultry from and into farm; 3. remove from farm faeces poultry and used bedding materials; If official samples are positive, then flock is regarded as infected and is eliminated. DVO orders: 1. destroying all carcasses 2. destroying or management of feeds after heat treated guarantee killed Salmonella 3. destroying or management of bedding materials, faeces and others equipment, which could be contaminated 4. cleaning and disinfection of places where animals are kept, their surrounding, transportation means, objects.

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

Salmonella serotypes under the programme were found in 54 out of 35 662 broiler flocks tested. The prevalence in broiler flocks in 2014 was 0.15%. The most frequently isolated Salmonella serotype in broiler flocks were S. Enteritidis, which was found in 54 flocks. Other serotypes - not covered by the eradication program - were isolated in 41 herds.

### 2.1.1.2 Salmonella spp. in animal - Pigs

#### Additional information

In Poland we haven't any monitoring & surveillance system for pigs. Salmonellosis in pigs is subjected to registration under Annex 3 of the Act of 11 March 2004 on the protection of animal health and eradication of infectious animal diseases. It means that if veterinarian confirm salmonellosis in pigs in clinical investigation or in laboratory tests, this information should go to District Veterinary Officer and afterwards to General Veterinary Officer through the Voivodeship Veterinary Officer. This information is sent monthly in the monthly information on registration infectious diseases.

### 2.1.1.3 Salmonella spp. in animal - Gallus gallus (fowl) - laying hens

#### Monitoring system

##### Sampling strategy

Laying hens flocks

in accordance with paragraph 2.1 Annex to regulation No 517/2011

##### Frequency of the sampling

Laying hens: Day-old chicks

in accordance with paragraph B Annex to regulation No 2160/2003

Laying hens: Rearing period

in accordance with paragraph B Annex to Regulation No 2160/2003

Laying hens: Production period

in accordance with point 2.1 Annex to Regulation No 517/2011

## Type of specimen taken

Laying hens: Day-old chicks

Samples taken by food business operator: 1. sample bedding materials and maconium from 10 transporting boxes from every supply (25g) or in cases without litter or; 2. swabs from 10 bottom of tansporting boxes (pooled in laboratory in one sample) or 3. dead chicks (also during the transport), no more than 20 chicks pooled in laboratory in one sample.

Laying hens: Rearing period

in accordance with point 2.2.1 Annex to Regulation No 517/2011

Laying hens: Production period

in accordance with point 2.2.1 Annex to Regulation No 517/2011

## Case definition

Laying hens: Day-old chicks

The flock is positive when in sample taken by competent authority in accordance with point 2.2 and 3.1 Annex to Regulation 517/2011 was detected *Salmonella* Enteritidis or *Salmonella* Typhimurium (other than vaccine strains, but including monophasic strains the antigenic formula 1,4, [5] 12: i :- ) or inhibitory effect was detected for bacterial growth.

Laying hens: Rearing period

The flock is positive when in sample taken by competent authority in accordance with point 2.2 and 3.1 Annex to Regulation 517/2011 was detected *Salmonella* Enteritidis or *Salmonella* Typhimurium (other than vaccine strains, but including monophasic strains the antigenic formula 1,4, [5] 12: i :- ) or inhibitory effect was detected for bacterial growth.

Laying hens: Production period

The flock is positive when in sample taken by competent authority in accordance with point 2.2 and 3.1 Annex to Regulation 517/2011 was detected *Salmonella* Enteritidis or *Salmonella* Typhimurium (other than vaccine strains, but including monophasic strains the antigenic formula 1,4, [5] 12: i :- ) or inhibitory effect was detected for bacterial growth.

## Diagnostic/analytical methods used

Laying hens: Day-old chicks

The detection of *Salmonella* is carried out according to PN-EN ISO 6579:2003/A1:2007.

Laying hens: Rearing period

The detection of *Salmonella* is carried out according to PN-EN ISO 6579:2003/A1:2007.

Laying hens: Production period

The detection of *Salmonella* is carried out according to PN-EN ISO 6579:2003/A1:2007.

## Vaccination policy

## Laying hens flocks

Vaccination of poultry flocks against Salmonella are voluntary and carried out at the expense of food business operator.

## Measures in case of the positive findings or single cases

### Laying hens flocks

In case of a positive result obtained after food business operator sampling, a district veterinary officer considers the whole flock as suspected of infection and conducts epidemiological investigation as well as takes official samples. Epidemiological investigations made by district veterinary officers include: 1. Feed 2. Water 3. Staff & owners 4. Biosecurity: disinfection, disinsection, deratization. In case of negative results of official samples all restrictions are released. DVO orders: 1. isolating the poultry on the farm 2. using disinfection agent before the entrances and exits of poultry houses and before the entrance and the exit of the farm grounds DVO forbids: 1. carrying away eggs from the farm grounds (a possibility of bringing them directly to a factory producing or processing egg products); 2. using products hindering isolation of bacilli in the flock before taking official samples; 3. limit moving poultry from and into farm; 4. remove from farm faeces poultry and used bedding materials; If official samples are positive, then flock is regarded as infected and is eliminated. DVO orders: 1. urgent slaughtering or killing of all poultry 2. destroying all carcasses 3. destroying or management of feeds after heat treated guarantee killed Salmonella 4. destroying or management of bedding materials, faeces and others equipment, which could be contaminated 5. cleaning and disinfection of places where animals are kept, their surrounding, transportation means, objects.

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

Salmonella Enteritidis and Salmonella Typhimurium were found in 45 flocks of laying hens flocks out of 3 003 flocks examined. All infected flocks Salmonella serotypes covered by the program has been found in adults flocks. The prevalence of SE and ST in all flocks of laying hens in 2014 was 1.50%, while in adult laying hens - 1.90%. This means achieving the EU target (reduction of positive flocks of adult laying hens at least 10%), as defined in Commission Regulation No 517/2011.

### 2.1.1.4 Salmonella spp. in animal - Gallus gallus (fowl) - breeding flocks, unspecified

#### Monitoring system

##### Frequency of the sampling

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

In accordance with Regulation No 2160/2003.

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

In accordance with Regulation No 2160/2003.

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

In accordance with Regulation No 200/2010.

##### Type of specimen taken

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

Samples taken by food business operator: 1. sample bedding materials and maconium from 10 transporting boxes from every supply (25g) or in cases without litter or; 2. swabs from 10 bottom of transporting boxes (pooled in laboratory in one sample) or 3. dead chicks (also during the transport), no more than 20 chicks pooled in laboratory in one sample.

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

In accordance with point 2.2.2.1 and 2.2.2.2 Annex of Regulation No 200/2010.

## Case definition

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

The flock is positive when in sample taken by competent authority was detected *Salmonella* Enteritidis, *Salmonella* Typhimurium, *Salmonella* Hadar, *Salmonella* Infantis or *Salmonella* Virchow (other than vaccine strains, but including monophasic strains the antigenic formula 1,4, [5] 12: i :-) or inhibitory effect was detected for bacterial growth.

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

The flock is positive when in sample taken by competent authority was detected *Salmonella* Enteritidis, *Salmonella* Typhimurium, *Salmonella* Hadar, *Salmonella* Infantis or *Salmonella* Virchow (other than vaccine strains, but including monophasic strains the antigenic formula 1,4, [5] 12: i :-) or inhibitory effect was detected for bacterial growth.

## Diagnostic/analytical methods used

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

The detection of *Salmonella* is carried out according to PN-EN ISO 6579:2003/A1:2007.

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

The detection of *Salmonella* is carried out according to PN-EN ISO 6579:2003/A1:2007.

## Vaccination policy

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

Vaccination of poultry flocks against *Salmonella* are voluntary and carried out at the expense of food business operator.

## Measures in case of the positive findings or single cases

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

In case of a positive result obtained after food business operator sampling, a district veterinary officer considers the whole flock as suspected of infection and conducts epidemiological investigation as well as takes official samples. Epidemiological investigations made by district veterinary officers include: 1. Feed 2. Water 3. Staff & owners 4. Biosecurity: disinfection, disinsection, deratization. In case of negative results of official samples all restrictions are released. DVO orders: 1. isolating the poultry on the farm 2. disinfection of hatching eggs 3. using disinfection agent before the entrances and exits of poultry houses and before the entrance and the exit of the farm grounds 4. hatching incubated eggs in separated hatcheries in fumes of disinfection agent DVO forbids: 1. carrying away eggs from the farm grounds (a possibility of bringing them directly to a factory producing or processing egg products); 2. using products hindering isolation of bacilli in the flock before taking official samples; 3. limit moving poultry from and into farm; 4. remove from farm faeces poultry and used bedding materials; If official samples are positive, then flock is regarded as infected and is eliminated. DVO orders: 1. urgent slaughtering or killing of all poultry 2. destroying all carcasses 3. destroying hatching eggs and chicks originated from them 4. destroying or management of feeds after heat treated guarantee killed *Salmonella* 5. destroying or management of bedding materials, faeces and others equipment, which could be contaminated 6. cleaning and disinfection of places where animals are kept, their surrounding, transportation means, objects.

## Results of the investigation

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

*Salmonella* serotypes under the programme was found in 28 breeding flocks among all 2 391 breeding flocks sampled, including 25 adult breeding flocks out of 1 627 adults flocks tested. The prevalence in all breeding flocks in 2014 was 1.17%, while in adult breeding flocks was 1.54%. The most frequently isolated serotype of *Salmonella* in adult breeding flocks in 2014 was *S. Enteritidis*, which was found in 21 flocks. Other serotypes were found: - in 1 flocks - *Salmonella* Typhimurium, - in 3 flocks - *S. Infantis* and - in 3 flocks - *S. Virchow*.

### 2.1.1.5 Salmonella spp. in Ducks - breeding flocks and meat production flocks

#### Monitoring system

##### Diagnostic/analytical methods used

Breeding flocks: Production period

The detection of Salmonella is carried out according to PN-EN ISO 6579:2003/A1:2007.

#### Vaccination policy

##### Breeding flocks

Vaccination of poultry flocks against Salmonella are voluntary and carried out at the expense of food business operator.

### 2.1.1.6 Salmonella spp. in Geese - breeding flocks and meat production flocks

#### Monitoring system

##### Diagnostic/analytical methods used

Meat production flocks: Before slaughter at farm

The detection of Salmonella is carried out according to PN-EN ISO 6579:2003/A1:2007.

#### Vaccination policy

##### Breeding flocks

Vaccination of poultry flocks against Salmonella are voluntary and carried out at the expense of food business operator.

### 2.1.1.7 Salmonella spp. in Turkeys - breeding flocks and meat production flocks

#### Monitoring system

##### Frequency of the sampling

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

In accordance with Regulation No 2160/2003.

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

In accordance with Regulation No 200/2010.

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

In accordance with Regulation No 200/2010.

Meat production flocks: Before slaughter at farm

Food business operators sample all flocks of fattening turkeys within three weeks before slaughter.

## Type of specimen taken

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

Samples taken by food business operator: 1. sample bedding materials and maconium from 10 transporting boxes from every supply (25g) or in cases without litter or; 2. swabs from 10 bottom of tansporting boxes (pooled in laboratory in one sample) or 3. dead chicks (also during the transport), no more than 20 chicks pooled in laboratory in one sample.

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

In accordance with Regulation No 200/2010.

Meat production flocks: Before slaughter at farm

In accordance with point 2.2 Annex of Regulation No 1190/2012.

## Case definition

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

The flock is positive when in sample taken by competent authority was detected *Salmonella* Enteritidis or *Salmonella* Typhimurium (other than vaccine strains, but including monophasic strains the antigenic formula 1,4, [5] 12: i :- ) or inhibitory effect was detected for bacterial growth.

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

The flock is positive when in sample taken by competent authority was detected *Salmonella* Enteritidis or *Salmonella* Typhimurium (other than vaccine strains, but including monophasic strains the antigenic formula 1,4, [5] 12: i :- ) or inhibitory effect was detected for bacterial growth.

## Diagnostic/analytical methods used

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

The detection of *Salmonella* is carried out according to PN-EN ISO 6579:2003/A1:2007.

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

The detection of *Salmonella* is carried out according to PN-EN ISO 6579:2003/A1:2007.

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

The detection of *Salmonella* is carried out according to PN-EN ISO 6579:2003/A1:2007.

## Vaccination policy

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

Vaccination of poultry flocks against Salmonella are voluntary and carried out at the expense of food business operator.

## Meat production flocks

Vaccination of poultry flocks against Salmonella are voluntary and carried out at the expense of food business operator.

### Measures in case of the positive findings or single cases

In case of a positive result obtained after food business operator sampling, a district veterinary officer considers the whole flock as suspected of infection and conducts epidemiological investigation as well as takes official samples. Epidemiological investigations made by district veterinary officers include: 1. Feed 2. Water 3. Staff & owners 4. Biosecurity: disinfection, disinsection, deratization. In case of negative results of official samples all restrictions are released. DVO orders: 1. isolating the poultry on the farm 2. disinfection of hatching eggs (only breeding turkeys) 3. using disinfection agent before the entrances and exits of poultry houses and before the entrance and the exit of the farm grounds 4. hatching incubated eggs in separated hatchers in fumes of disinfection agent (only breeding turkeys) DVO forbids: 1. carrying away eggs from the farm grounds (a possibility of bringing them directly to a factory producing or processing egg products) (only breeding turkeys) 2. using products hindering isolation of bacilli in the flock before taking official samples; 3. limit moving poultry from and into farm; 4. remove from farm faeces poultry and used bedding materials; If official samples are positive, then flock is regarded as infected and is eliminated. DVO orders: 1. urgent slaughtering or killing of all poultry (only breeding turkeys) 2. destroying all carcasses 3. destroying hatching eggs and chicks originated from them (only breeding turkeys) 4. destroying or management of feeds after heat treated guarantee killed Salmonella 5. destroying or management of bedding materials, faeces and others equipment, which could be contaminated 6. cleaning and disinfection of places where animals are kept, their surrounding, transportation means, objects.

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

In 2014 in the framework of the National Programme for the eradication of certain Salmonella serotypes there were no positive results of *S. Enteritidis* and / or *S. Typhimurium* in breeding turkey flocks. Salmonella serotypes under the programme were found in 18 flocks from 5 838 flocks tested. The prevalence in fattening turkey flocks in 2014 was 0.31%.

## 2.2 CAMPYLOBACTERIOSIS

### 2.2.1 General evaluation of the national situation

#### 2.2.1.1 Thermophilic Campylobacter spp., unspecified - general evaluation

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

In 2008, there was baseline survey of prevalence of Campylobacter spp. in broiler flocks and Campylobacter spp. in broiler carcasses. This baseline survey was conducted according to Commission Decision 2007/516/EC. The survey was shown that the prevalence of Campylobacter spp. is quite big. Generally, in Poland 79% of the positive samples were found. Most of the isolates were *C. jejuni*. In addition the Campylobacter spp. was affirmed in fresh broiler meat (6 cases), meat preparation from broiler meat intended to be eaten cooked in 5 cases and also in fresh turkey meat in 16 cases.

### 2.2.2 Campylobacter in foodstuffs

#### 2.2.2.1 Thermophilic Campylobacter spp., unspecified in food - Meat from broilers (*Gallus gallus*)

### Monitoring system

#### Sampling strategy

At slaughterhouse and cutting plant

The sampling is carried out in accordance with the internal control sampling plans done by food business operators for foodstuffs in order to confirm the correct functioning of their procedures based on HACCP principles and good hygiene practice. Those tests may be verified by the competent authority.

At meat processing plant

As above

## Frequency of the sampling

At slaughterhouse and cutting plant

Food business operators decide the appropriate sampling frequencies in the context of their procedures based on HACCP principles and good hygiene practice, taking into account the instructions for use of the foodstuff. The frequency of sampling may be adapted to the nature and size of the food businesses, provided that the safety of foodstuffs will not be endangered.

## Type of specimen taken

At slaughterhouse and cutting plant

none

At meat processing plant

fresh meat, meat preparations, meat products

## Methods of sampling (description of sampling techniques)

At slaughterhouse and cutting plant

No information available.

At meat processing plant

No information available.

## Definition of positive finding

## Diagnostic/analytical methods used

At slaughterhouse and cutting plant

PN-EN ISO 10272-1:2007+Ap1:2008, PKN-ISO/TS 10272-2:2008

At meat processing plant

PN-EN ISO 10272-1:2007+Ap1:2008, PKN-ISO/TS 10272-2:2008

## Preventive measures in place

None

## Control program/mechanisms

### The control program/strategies in place

There is no national control programme concerning thermophilic *Campylobacter* in broiler meat and products thereof.

### Recent actions taken to control the zoonoses

None

### Measures in case of the positive findings or single cases

When the results of testing are unsatisfactory, the food business operators shall take the relative measures described below together with other corrective actions defined in their HACCP-based procedures and other actions necessary to protect the health of consumers. In addition, they shall take measures to find the cause of the unsatisfactory results in order to prevent the recurrence of the unacceptable microbiological contamination. Those measures may include modifications to the HACCP-based procedures or other food hygiene control measures in place. When testing provides unsatisfactory results, the product or batch of foodstuffs shall be withdrawn or recalled in accordance with Article 19 of Regulation (EC) No 178/2002. However, products placed on the market, which are not yet at retail level and which do not fulfil the food safety criteria, may be submitted to further processing by a treatment eliminating the hazard in question. This treatment may only be carried out by food business operators other than those at retail level. The food business operator may use the batch for purposes other than those for which it was originally intended, provided that this use does not pose a risk for public or animal health and provided that this use has been decided within the procedures based on HACCP principles and good hygiene practice and authorised by the competent authority.

### Notification system in place

According to Article 50 of Regulation (EC) No 178/2002 a rapid alert system for the notification of a direct or indirect risk to human health deriving from food is established as a network. It involves the Member States, the Commission and the EFSA. The Member States, the Commission and the EFSA each designate a contact point, which is a member of the network. The Commission is responsible for managing the network. Where a member of the network has any information relating to the existence of a serious direct or indirect risk to human health deriving from food, this information is immediately notified to the Commission under the rapid alert system. The Commission transmits this information immediately to the members of the network. The EFSA supplements the notification with any scientific or technical information, which will facilitate rapid, appropriate risk management action by the Member States. The Member States shall immediately notify the Commission under the rapid alert system of: any measure they adopt which is aimed at restricting the placing on the market or forcing the withdrawal from the market or the recall of food in order to protect human health and requiring rapid action; any recommendation or agreement with professional operators which is aimed, on a voluntary or obligatory basis, at preventing, limiting or imposing specific conditions on the placing on the market or the eventual use of food on account of a serious risk to human health requiring rapid action; any rejection, related to a direct or indirect risk to human health, of a batch, container or cargo of food by a competent authority at a border post within the European Union. The notification shall be accompanied by a detailed explanation of the reasons for the action taken by the competent authorities of the Member State in which the notification was issued. It shall be followed, in good time, by supplementary information, in particular where the measures on which the notification is based are modified or withdrawn. The Commission shall immediately transmit to members of the network the notification and supplementary information received under the first and second subparagraphs. Where a batch, container or cargo is rejected by a competent authority at a border post within the European Union, the Commission shall immediately notify all the border posts within the European Union, as well as the third country of origin. Where a food which has been the subject of a notification under the rapid alert system has been dispatched to a third country, the Commission provides the latter with the appropriate information. The Member States immediately inform the Commission of the action implemented or measures taken following receipt of the notifications and supplementary information transmitted under the rapid alert system. The Commission immediately transmits this information to the members of the network.

## 2.3 LISTERIOSIS

### 2.3.1 General evaluation of the national situation

#### 2.3.1.1 Listeria - general evaluation

##### History of the disease and/or infection in the country

Listeriosis is an obligatory registered disease as well as appears on the list of zoonoses and zoonotic agents subject to monitoring according to the Act from 11 March 2004 on animal health protection and control of animal diseases. The detailed scope of the method and date of the occurrence of information about listeriosis sets the regulation on the scope, method and timing of to provide information on the occurrence of infectious diseases subject to control and registration, and the results of the monitoring of zoonoses and zoonotic agents and related antimicrobial resistance.

## 2.3.2 Listeria in animals

### 2.3.2.1 Listeria in animal

#### Monitoring system

##### Sampling strategy

Listeriosis is obligatory registered disease as well as appears on the list zoonoses and zoonotic agents subject to monitoring according to the Act from 11 March 2004 on animal health protection and control of animal diseases. The detailed scope of the method and date of the occurrence of information about listeriosis sets the regulation on the scope, method and timing of to provide information on the occurrence of infectious diseases subject to control and registration, and the results of the monitoring of zoonoses and zoonotic agents and related antimicrobial resistance.

## 2.4 E. COLI INFECTIONS

### 2.4.1 General evaluation of the national situation

#### 2.4.1.1 Verotoxigenic E. coli (VTEC) - general evaluation

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

In Poland no active monitoring for the presence of Verocytotoxic strains of Escherichia coli in animals was conducted, nor any examinations of a wider spectrum concerning the carrier state, identification and description of threats to human health from pathogenic bacteria producing verotoxins.

##### Additional information

The data concerning Verocytotoxic E. coli were obtained from Regional Veterinary Laboratories. In Poland laboratories carrying out the examination for pathogenic agents by PCR method. But for serotyping VTEC by serological or molecular method. The National Veterinary Research Institute in Pulawy is the reference laboratory in Poland.

### 2.4.2 Escherichia coli, pathogenic in animals

#### 2.4.2.1 Verotoxigenic E. coli (VTEC) in animal - Cattle (bovine animals)

##### Monitoring system

##### Sampling strategy

No control examinations are conducted.

## 2.5 YERSINIOSIS

## 2.5.1 General evaluation of the national situation

### 2.5.1.1 Yersinia - general evaluation

#### History of the disease and/or infection in the country

There is no system of registration of cases of yersiniosis in animals, therefore it is not possible to carry out historical analysis of the disease.

## 2.5.2 Yersinia in animals

### 2.5.2.1 Yersinia in animal - Pigs

#### Monitoring system

##### Type of specimen taken

##### Animals at farm

There is no monitoring system in pigs existing for *Y. enterocolitica* in Poland.

##### Animals at slaughter (herd based approach)

There is no monitoring system in pigs existing for *Y. enterocolitica* in Poland.

## 2.6 TRICHINELLOSIS

### 2.6.1 General evaluation of the national situation

#### 2.6.1.1 Trichinella - general evaluation

##### History of the disease and/or infection in the country

In Poland 2 major reservoirs of *Trichinella spiralis* are pigs and wild boars. Meat derived from these animals is a main source of infection for people. After introducing of obligatory post mortem inspection of pigs, wild boars, horses and coypus for *Trichinella* spp. number of human trichinellosis decreased considerably.

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

Trichinellosis is an obligatory registered disease, according to Annex 3 of The Act of 11 March 2004 on animal health protection and eradication of infectious animal diseases. Currently, all slaughtered pigs, boars, horses and coypus shall be examined for the evidence of *Trichinella* spp. However, we observed a high number of trichinellosis in wild boars population. It could result from tested all boars by pooled sample digestion, which is more sensitive.

### 2.6.2 Trichinella in animals

## 2.6.2.1 Trichinella in animal - Solipeds, domestic - horses

### Monitoring system

#### Sampling strategy

Examination of all slaughtered horses for Trichinella at slaughterhouse in accordance with meat hygiene regulation.

#### Frequency of the sampling

Shall be sampled each carcass.

#### Type of specimen taken

According to EU legislation (Regulation 2075/2005).

#### Case definition

An animal is considered positive in case of detection and identification of Trichinella larvae in the muscle sample.

### Measures in case of the positive findings or single cases

Carcass is destroyed.

## 2.6.2.2 Trichinella in animal - Pigs

### Monitoring system

#### Sampling strategy

General

Examination for Trichinella spp. of all slaughtered pigs at slaughterhouse under meat hygiene law (Regulation 2075/2005). Reference method to detection is magnetic stirrer method for pooled sample digestion.

#### Frequency of the sampling

General

Shall be tested each pig carcass.

#### Type of specimen taken

General

According to EU legislation (Regulation 2075/2005).

#### Methods of sampling (description of sampling techniques)

## General

Reference method to detection is magnetic stirrer method for pooled sample digestion.

## Case definition

### General

An animal is considered positive in case of detection and identification of *Trichinella* larvae in the muscle sample.

## Diagnostic/analytical methods used

### General

In all slaughterhouse is practise method for pooled sample digestion in accordance with regulation 2075/2005.

## Number of officially recognised *Trichinella*-free holdings

None of the holding in Poland is recognised as officially *Trichinella* - free.

## Notification system in place

Trichinellosis is an obligatory registered disease.

## Preventive measures in place

All carcasses must be sampled and may not leave the premises, before the results for *Trichinella* examination is found to be negative.

## Measures in case of the positive findings or single cases

Carcass is destroyed.

## 2.7 ECHINOCOCCOSIS

### 2.7.1 General evaluation of the national situation

#### 2.7.1.1 Echinococcus - general evaluation

#### History of the disease and/or infection in the country

In Poland there is no existing examination programme carried out among main hosts of echinococcus or obligation to eradicate or register cases of echinococcosis. Pursuant to Annex 5 to Act on protection of animal health and eradication of animal infectious diseases (Journal of Laws, No 213 item 1342 as amended), echinococcosis and agents thereof is under obligatory monitoring in Poland. Testing for detection of echinococcus is a part of post-mortem inspection of slaughter animals. It is a visual inspection of the internal organs of the slaughtered animals accompanied by cuts of liver if necessary. The Echinococcus is not routinely distinguished by species.

## 2.8 RABIES

## 2.8.1 General evaluation of the national situation

### 2.8.1.1 Lyssavirus (rabies) - general evaluation

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

In Poland in 2014 the decrease of rabies incidence in comparison with 2013 was observed in wild and domestic animals. Number of affected wild animals decreased from 162 in 2013 to 89 in 2014 and number of affected domestic animals decreased from 42 cases to 16. Rabies virus strains differentiation test was positive for field strain for all tested rabies affected animals. The disease in terrestrial animals (without bats) is caused by classical rabies virus (genotype 1).

## 2.8.2 Lyssavirus (rabies) in animals

### 2.8.2.1 Lyssavirus (rabies) in animal - Dogs

#### Monitoring system

##### Type of specimen taken

Blood samples for diagnostic procedures shall be taken from the following tissues of killed or fallen animals: (1) brain or (2) whole head in case of small animals; (3) blood or mandible of the fox in case of control tests carried out a month after oral vaccination against the disease performed among wild foxes. Animal carcass may be taken for diagnostic procedures, in justified cases, adequately packaged and secured.

#### Vaccination policy

In accordance with The Act on protection of animal health and control of infectious diseases of animals: 1. dogs above third month of age on the territory of the whole country and foxes on areas determined by Minister in charge of agriculture shall be subject to vaccinations against rabies. 2. owners of dogs shall vaccinate their dogs within 30 days from the date the dog is 3 months old and then in intervals of maximum 12 months from the date of the last vaccination. 3. Vaccinated dogs shall be registered in a register maintained by the official veterinarian that vaccinated dogs. Vaccination shall be confirmed by a vaccination certificate issued for the owner of vaccinated dog.

#### Control program/mechanisms

##### The control program/strategies in place

The District Veterinary Officer, after receiving a notification on suspicion of occurrence of the disease, shall without delay undertake actions for detection or exclusion of this disease. Measures shall include: (1) conduct of epizootic investigation; (2) conduct of clinical examination of animals suspected of the disease being infected with it, and post-mortem examination of animal carcasses if necessary; (3) taking samples for diagnostic examinations; (4) killing the animals showing symptoms of the disease and taking samples for diagnostic examination, or (5) immediate isolation of an animal suspected of the disease or infected with the disease, indicating the duration of such isolation for the purposes of undertaking observation. District Veterinary Officer shall secure, mark and send samples to the laboratory. The District Veterinary Officer, after taking samples orders and supervises the disposal of the remaining part of animal carcasses in a way, which ensures that there is no possibility of the disease spreading. The District Veterinary Officer shall immediately order the isolation of an animal suspected of the disease or of being infected, which could infect a human with the virus of the disease and: (1) orders: (a) observation of the animal for 15 days, (b) examination of the animal during observation; (2) forbids killing the animal until the end of the observation period. The District Veterinary Officer may prolong the observation period to up to 21 days if after 15 days of observation it is impossible to confirm or exclude the disease. The District Veterinary Officer shall conduct an examination in the first, fifth and fifteenth day from the day of the probable infection of a human with the virus of the disease or from the day, when the animal has bitten a human.

#### Measures in case of the positive findings or single cases

The District Veterinary Officer on the basis of the epizootic investigation and the tests which were carried out shall confirm the occurrence of the disease or exclude it and determine whether the human has been infected with the virus of the disease. The District Veterinary Officer shall immediately inform the official district sanitary inspector: (1) on the infection of a human with the virus of the disease; (2) on the case, where the confirmation or exclusion of the disease in an animal is impossible. The District Veterinary Officer, having detected the disease shall: (1) designate the outbreak of the disease and supervise it; (2) immediately inform the official district sanitary inspector of the designation of an outbreak of the disease; (3) designate the surveillance zone around the outbreak of the disease. The District Veterinary Officer in the outbreak of the disease shall: (1) order: (a) immediate isolation and observation of animals suspected of the disease or infection, (b) destruction, after boiling or disinfection, of milk obtained from infected farm animals or farm animals suspected of being infected, (c) killing the animals, which had contact with the infected animal, if necessary, (d) cleaning, disinfecting or destroying objects, which were in contact with the infected animals or animals suspected of being infected; (2) forbid: (a) treatment and directing for slaughter of animals suspected of the disease or infection, (b) movement of animals of susceptible species to and from a holding, with the exception of transporting the animals directly to the slaughterhouse, after obtaining an approval of the District Veterinary Officer; (3) create a list of persons, who had contact with an infected animal or an animal suspected of being infected and submit it directly to the official district sanitary inspector; (4) may subject the following animals to intervention vaccination: (a) the remaining animals in the herd, (b) animals of species susceptible to the disease in a given holding- in which the disease has been detected.

## 2.9 STAPHYLOCOCCUS AUREUS METICILLIN RESISTANT (MRSA) INFECTION

### 2.9.1 Staphylococcus in foodstuffs

#### 2.9.1.1 Staphylococcus in food

##### Monitoring system

###### Sampling strategy

The sampling is carried out in accordance with the internal control sampling plans for foodstuffs done by food business operators in order to confirm their compliance with food safety criteria laid down in Chapter II of Annex I of Regulation (EC) No 2073/2005. Official sampling is carried out to verify the implementation of the owners plans. The number of samples taken by the competent authorities for verification shall be up to 10 % of the number of samples taken by the establishment. The verification of the implementation of the owners plans is performed by the competent authorities at least 3 times a year. Sampling is carried out in accordance with the rules laid down in Regulation (EC) No 2073/2005.

###### Frequency of the sampling

Food business operators decide the appropriate sampling frequencies in the context of their procedures based on HACCP principles and good hygiene practice, taking into account the instructions for use of the foodstuff. The frequency of sampling may be adapted to the nature and size of the food businesses, provided that the safety of foodstuffs will not be endangered.

###### Type of specimen taken

Fresh meat, meat preparation, meat products, milk and milk products, fresh and processed fishery products, snails, delicatessen products, frozen fruits and vegetables

###### Methods of sampling (description of sampling techniques)

According to Regulation (EC) No 2073/2005 and relevant standards of the ISO and the guidelines of the Codex Alimentarius.

###### Definition of positive finding

According to Regulation (EC) No 2073/2005.

###### Diagnostic/analytical methods used

PN-EN ISO 6888-1:2001+A1:2004 or PN-EN ISO 6888-2:2001+A1:2004 or alternative analytical methods validated against EN/ISO 6888-1 or EN/ISO 6888-2 methods.

## Control program/mechanisms

### The control program/strategies in place

There is no national control programme concerning *Staphylococcus* in food. Food business operators must ensure that foodstuffs comply with the relevant microbiological criteria set out in Annex 1 of Regulation (EC) No 2073/2005. The competent authority must enforce the correctness of practices applied in supervised establishments performing the tasks resulting from this regulation.

### Measures in case of the positive findings or single cases

When the results of testing are unsatisfactory, the food business operators shall take the relative measures described below together with other corrective actions defined in their HACCP-based procedures and other actions necessary to protect the health of consumers. In addition, they shall take measures to find the cause of the unsatisfactory results in order to prevent the recurrence of the unacceptable microbiological contamination. Those measures may include modifications to the HACCP based procedures or other food hygiene control measures in place. In the event of unsatisfactory results as regards cheeses, milk powder and whey powder, improvements in production hygiene and selection of raw materials shall be taken. If values > 105 cfu/g are detected, the batch has to be tested for staphylococcal enterotoxins.

## 2.10 Q-FEVER

### 2.10.1 General evaluation of the national situation

#### 2.10.1.1 *Coxiella* (Q-fever) - general evaluation

##### History of the disease and/or infection in the country

In Poland the first focus of Q-fever was recognised in 1956, originated from sheeps on Romania. From that year in Poland was observed a few focus in animals and humans again. Most cases were concerned with animals (sheeps, cattle, goats) or materials originated from them (leather and wool) imported to Poland.

##### Recent actions taken to control the zoonoses

Accordance with the Minister of Agriculture and Rural Development of 17 December 2005 on determining the types of diseases, how to conduct monitoring and research of infection control animals, to control the incidence of Q fever annually examining blood samples are collected from cattle or sheep and goats in an area of the district, to be able to detect seroconversion from 95% probability, assuming that infection rates in the area of the district is 20%, to conduct tests may be used blood samples taken to control brucellosis in cattle, sheep and goats. In the event of a miscarriage study includes all of the bovine, ovine and caprine animals in the herd if: 1. number of abortions in a herd numbering less than 100 animals was at least 2 or 3 a month each year, 2. number of abortions in a herd numbering at least 100 animals was over 4% of the population in a given year. In the event referred to in point 2 in order to confirm the blood test is taken or a fragment bearing the female genital tract swabs, subjecting them to examination by culture or PCR. Blood sampling is performed in cows and bulls for breeding over 12 months of age, as well as sheep and goats.

##### Additional information

Samples were tested using the complement fixation tests.

## 2.11 TOXOPLASMA

### 2.11.1 General evaluation of the national situation

#### 2.11.1.1 *Toxoplasma* - general evaluation

##### History of the disease and/or infection in the country

Toxoplasmosis is an obligatory registered disease, according to the Act of 11 March 2004 on animal health protection and eradication of infectious animal diseases. There is no active monitoring of toxoplasmosis in animals carried out in Poland. In animals, surveillance relates to the examination of the samples received for diagnostic reasons to regional veterinary laboratories by private owners or breeders.

## 3 INFORMATION ON SPECIFIC MICROBIOLOGICAL AGENTS

### 3.1 HISTAMINE

#### 3.1.1 Histamine in foodstuffs

##### 3.1.1.1 Histamine in food

#### Monitoring system

##### Sampling strategy

The sampling is carried out in accordance with the internal control sampling plans for foodstuffs done by food business operators in order to confirm their compliance with food safety criteria laid down in Chapter I of Annex I of Regulation (EC) No 2073/2005. Official sampling is carried out to verify the implementation of the owners plans. The number of samples taken by the competent authorities for verification shall be up to 10 % of the number of samples taken by the establishment. The verification of the implementation of the owners plans is performed by the competent authorities at least 3 times a year. Sampling is carried out in accordance with the rules laid down in Regulation (EC) No 2073/2005.

##### Frequency of the sampling

Food business operators decide the appropriate sampling frequencies in the context of their procedures based on HACCP principles and good hygiene practice, taking into account the instructions for use of the foodstuff. The frequency of sampling may be adapted to the nature and size of the food businesses, provided that the safety of foodstuffs will not be endangered. In 2011 the competent authorities recommended that the minimum frequency of the establishments own tests for the determination of the level of histamine in fisheries products from fish species associated with a high amount of histidine should be determined based on the following principles: Weekly volume of production estimated in accordance with production reports Fisheries products that have undergone enzyme maturation treatment in brine, manufactured from fish species with elevated histidine levels up to 500 kg 1 x 12 months 500-5,000 kg 1 x 6 months over 5,000 kg 1 x 3 months Other fisheries products originating from fish species with elevated histidine levels introduced to the establishment up to 1,000 kg 1 x 12 months 1,000-10,000 kg 1 x 6 months over 10,000 kg 1 x 3 months

##### Type of specimen taken

Fisheries products from fish species associated with a high amount of histidine

##### Methods of sampling (description of sampling techniques)

According to Regulation (EC) No 2073/2005 and relevant standards of the ISO and the guidelines of the Codex Alimentarius.

##### Definition of positive finding

According to Regulation (EC) No 2073/2005.

##### Diagnostic/analytical methods used

HPLC or alternative analytical methods validated against HPLC.

#### Control program/mechanisms

##### The control program/strategies in place

There is no national control programme concerning histamine in foodstuff. Food business operators must ensure that foodstuffs comply with the relevant microbiological criteria set out in Annex I of Regulation (EC) No 2073/2005. The competent authority must enforce the correctness of practices applied in supervised establishments performing the tasks resulting from this regulation.

## Measures in case of the positive findings or single cases

When the results of testing are unsatisfactory, the food business operators shall take the relative measures described below together with other corrective actions defined in their HACCP-based procedures and other actions necessary to protect the health of consumers. In addition, they shall take measures to find the cause of the unsatisfactory results in order to prevent the recurrence of the unacceptable microbiological contamination. Those measures may include modifications to the HACCP based procedures or other food hygiene control measures in place. When testing against food safety criteria provides unsatisfactory results, the product or batch of foodstuffs shall be withdrawn or recalled in accordance with Article 19 of Regulation (EC) No 178/2002.

## Notification system in place

According to Article 50 of Regulation (EC) No 178/2002 a rapid alert system for the notification of a direct or indirect risk to human health deriving from food is established as a network. It involves the Member States, the Commission and the EFSA. The Member States, the Commission and the EFSA each designate a contact point, which is a member of the network. The Commission is responsible for managing the network. Where a member of the network has any information relating to the existence of a serious direct or indirect risk to human health deriving from food, this information is immediately notified to the Commission under the rapid alert system. The Commission transmits this information immediately to the members of the network. The EFSA supplements the notification with any scientific or technical information, which will facilitate rapid, appropriate risk management action by the Member States. The Member States shall immediately notify the Commission under the rapid alert system of: any measure they adopt which is aimed at restricting the placing on the market or forcing the withdrawal from the market or the recall of food in order to protect human health and requiring rapid action; any recommendation or agreement with professional operators which is aimed, on a voluntary or obligatory basis, at preventing, limiting or imposing specific conditions on the placing on the market or the eventual use of food on account of a serious risk to human health requiring rapid action; any rejection, related to a direct or indirect risk to human health, of a batch, container or cargo of food by a competent authority at a border post within the European Union. The notification shall be accompanied by a detailed explanation of the reasons for the action taken by the competent authorities of the Member State in which the notification was issued. It shall be followed, in good time, by supplementary information, in particular where the measures on which the notification is based are modified or withdrawn. The Commission shall immediately transmit to members of the network the notification and supplementary information received under the first and second subparagraphs. Where a batch, container or cargo is rejected by a competent authority at a border post within the European Union, the Commission shall immediately notify all the border posts within the European Union, as well as the third country of origin. Where a food which has been the subject of a notification under the rapid alert system has been dispatched to a third country, the Commission provides the latter with the appropriate information. The Member States immediately inform the Commission of the action implemented or measures taken following receipt of the notifications and supplementary information transmitted under the rapid alert system. The Commission immediately transmits this information to the members of the network.

## 3.2 STAPHYLOCOCCAL ENTEROTOXINS

### 3.2.1 Staphylococcal enterotoxins in foodstuffs

#### 3.2.1.1 Staphylococcal enterotoxins in food

##### Monitoring system

###### Sampling strategy

The sampling is carried out in accordance with the internal control sampling plans for foodstuffs done by food business operators in order to confirm their compliance with food safety criteria laid down in Chapter I of Annex I of Regulation (EC) No 2073/2005. Official sampling is carried out to verify the implementation of the owners plans. The number of samples taken by the competent authorities for verification shall be up to 10 % of the number of samples taken by the establishment. The verification of the implementation of the owners plans is performed by the competent authorities at least 3 times a year. Sampling is carried out in accordance with the rules laid down in Regulation (EC) No 2073/2005.

###### Frequency of the sampling

Food business operators decide the appropriate sampling frequencies in the context of their procedures based on HACCP principles and good hygiene practice, taking into account the instructions for use of the foodstuff. The frequency of sampling may be adapted to the nature and size of the food businesses, provided that the safety of foodstuffs will not be endangered.

###### Type of specimen taken

Cheeses, milk powder and whey powder

## Methods of sampling (description of sampling techniques)

According to Regulation (EC) No 2073/2005 and relevant standards of the ISO and the guidelines of the Codex Alimentarius.

## Definition of positive finding

According to Regulation (EC) No 2073/2005.

## Diagnostic/analytical methods used

European screening method of the CRL for coagulase positive staphylococci or alternative analytical methods validated against this method.

## Control program/mechanisms

### The control program/strategies in place

There is no national control programme concerning Staphylococcal enterotoxin in foodstuff. Food business operators must ensure that foodstuffs comply with the relevant microbiological criteria set out in Annex 1 of Regulation (EC) No 2073/2005. The competent authority must enforce the correctness of practices applied in supervised establishments performing the tasks resulting from this regulation.

## Measures in case of the positive findings or single cases

When the results of testing are unsatisfactory, the food business operators shall take the relative measures described below together with other corrective actions defined in their HACCP-based procedures and other actions necessary to protect the health of consumers. In addition, they shall take measures to find the cause of the unsatisfactory results in order to prevent the recurrence of the unacceptable microbiological contamination. Those measures may include modifications to the HACCP-based procedures or other food hygiene control measures in place. When testing against food safety criteria provides unsatisfactory results, the product or batch of foodstuffs shall be withdrawn or recalled in accordance with Article 19 of Regulation (EC) No 178/2002.

## Notification system in place

According to Article 50 of Regulation (EC) No 178/2002 a rapid alert system for the notification of a direct risk to human health deriving from food is established as a network. It involves the Member States, the Commission and the EFSA. The Member States, the Commission and the EFSA each designate a contact point, which is a member of the network. The Commission is responsible for managing the network. Where a member of the network has any information relating to the existence of a serious direct or indirect risk to human health deriving from food, this information is immediately notified to the Commission under the rapid alert system. The Commission transmits this information immediately to the members of the network. The EFSA supplements the notification with any scientific or technical information, which will facilitate rapid, appropriate risk management action by the Member States. The Member States shall immediately notify the Commission under the rapid alert system of: any measure they adopt which is aimed at restricting the placing on the market or forcing the withdrawal from the market or the recall of food in order to protect human health and requiring rapid action; any recommendation or agreement with professional operators which is aimed, on a voluntary or obligatory basis, at preventing, limiting or imposing specific conditions on the placing on the market or the eventual use of food on account of a serious risk to human health requiring rapid action; any rejection, related to a direct or indirect risk to human health, of a batch, container or cargo of food by a competent authority at a border post within the European Union. The notification shall be accompanied by a detailed explanation of the reasons for the action taken by the competent authorities of the Member State in which the notification was issued. It shall be followed, in good time, by supplementary information, in particular where the measures on which the notification is based are modified or withdrawn. The Commission shall immediately transmit to members of the network the notification and supplementary information received under the first and second subparagraphs. Where a batch, container or cargo is rejected by a competent authority at a border post within the European Union, the Commission shall immediately notify all the border posts within the European Union, as well as the third country of origin. Where a food which has been the subject of a notification under the rapid alert system has been dispatched to a third country, the Commission provides the latter with the appropriate information. The Member States immediately inform the Commission of the action implemented or measures taken following receipt of the notifications and supplementary information transmitted under the rapid alert system. The Commission immediately transmits this information to the members of the network.

## ANIMAL POPULATION TABLES

Table Susceptible animal population

Animal species	Category of animals	Population			
		holding	animal	slaughter animal (heads)	herd/flock
Cattle (bovine animals)	Cattle (bovine animals) (not specified)		6,251,536		551,819
Chinchillas	Chinchillas - farmed	134	58,768	3,995	138
Deer	Deer - farmed (not specified)	117	7,758	62	118
Ducks	Ducks - breeding flocks, unspecified (not specified)	31	158,977	11,713	70
	Ducks - meat production flocks (not specified)	528	13,011,761	18,614,753	1,973
	Ducks (not specified)	908	13,110,801	18	2,339
Foxes	Foxes - farmed	374	140,017	69,904	374
Geese	Geese - breeding flocks, unspecified (not specified)	228	351,340	99,055	315
	Geese - meat production flocks (not specified)	1,064	5,616,370	7,428,197	1,556
	Geese (not specified)	1,244	5,610,876	6,367,566	1,821
Hares	Hares - wild	2	200	0	2
Minks	Minks - farmed	475	6,250,681	3,805,156	480
Moose	Moose - wild	1	1	0	1
Mouflons	Mouflons - wild	14	378	0	14
Ostriches	Ostriches - farmed	62	3,682	2,956	67
Partridges	Partridges - farmed	16	18,556	0	22
Pheasants	Pheasants - wild	36	201,861	22,000	52
Quails	Quails (not specified)	46	95,135	1,064	395
Rabbits	Rabbits - farmed	86	981,379	845,057	120
Raccoon dogs	Raccoon dogs - wild	2	22	0	2
Reindeers	Reindeers - farmed	2	25	0	2
Solipeds, domestic	Solipeds, domestic - horses	85,604	262,105	32,684	85,934
Wild animals	Wild animals	476	17,504	248	476
Wild boars	Wild boars - farmed	26	660	1	26

## DISEASE STATUS TABLES

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

Region	Total number of herds	Number of infected herds	Number of herds with status officially free	Number of animals positive in microbiological testing under investigations of suspect cases	Number of animals tested by microbiology under investigations of suspect cases	Number of seropositive animals under investigations of suspect cases	Number of suspended herds under investigations of suspect cases	Number of animals serologically tested under investigations of suspect cases	Number of infected herds tested under surveillance	Number of animals tested under surveillance	Number of herds tested under surveillance	Total number of animals
Polska	17,082	0	17,082	0	3	0	0	12	0	19,157	4,177	278,590

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

Region	Total number of herds	Number of infected herds	Number of herds with status officially free	Number of animals positive in microbiological testing under investigations of suspect cases	Number of animals tested by microbiology under investigations of suspect cases	Number of animals positive to BST under investigations of suspect cases	Number of seropositive animals under investigations of suspect cases	Number of suspended herds under investigations of suspect cases	Number of animals serologically tested under investigations of suspect cases	Number of abortions due to Brucella abortus	Number of isolations of Brucella infections	Number of notified abortions whatever cause	Number of infected herds tested under surveillance by bulk milk	Number of animals or pools tested under surveillance by bulk milk	Number of herds tested under surveillance by bulk milk	Number of infected herds tested under surveillance	Number of animals tested under surveillance	Number of herds tested under surveillance	Total number of animals
Polska	562,583	0	562,583	0	93	0	45	88	271	0	0	158	0	0	0	0	585,997	73,913	6,251,536

## DISEASE STATUS TABLES

Table Tuberculosis in farmed deer

Region	Total number of herds	Number of infected herds	Number of animals detected positive in bacteriological examination	Number of animals with suspicious lesions of tuberculosis examined and submitted to histopathological and bacteriological examinations	Number of tuberculin tests carried out before the introduction into the herds	Number of animals tested with tuberculin routine testing	Interval between routine tuberculin tests	Total number of animals	Number of herds with status free
Polska	79	0	0	0	52	52	0	5,807	79

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

Region	Total number of herds	Number of infected herds	Number of herds with status officially free	Number of animals detected positive in bacteriological examination	Number of animals with suspicious lesions of tuberculosis examined and submitted to histopathological and bacteriological examinations	Number of tuberculin tests carried out before the introduction into the herds	Number of animals tested with tuberculin routine testing	Interval between routine tuberculin tests	Total number of animals
Polska	551,819	9	551,819	107	145	74	1,244,905	0	6,251,536

# PREVALENCE TABLES

Table BRUCELLA in animal

<b>Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy</b>	<b>Sampling unit</b>	<b>Total units tested</b>	<b>Total units positive</b>	<b>Zoonoses</b>	<b>N of units positive</b>
Bison - wild - - Poland - animal sample - blood - Monitoring - Not applicable - Not specified	animal	40	0	Brucella - B. abortus	0
				Brucella - B. melitensis	0
				Brucella - B. suis	0
				Brucella - Brucella spp., unspecified	0
Bison - zoo animals - - Poland - animal sample - blood - NOT AVAILABLE - Industry sampling - Objective sampling	animal	27	0	Brucella - B. abortus	0
				Brucella - B. melitensis	0
				Brucella - B. suis	0
				Brucella - Brucella spp., unspecified	0
Camels - zoo animals - - Poland - animal sample - blood - Monitoring - Industry sampling - Objective sampling	animal	7	0	Brucella - B. abortus	0
				Brucella - B. melitensis	0
				Brucella - B. suis	0
				Brucella - Brucella spp., unspecified	0
Dogs - pet animals - - Poland - animal sample - blood - NOT AVAILABLE - Industry sampling - Objective sampling	animal	8	0	Brucella - B. abortus	0
				Brucella - B. melitensis	0
				Brucella - B. suis	0
				Brucella - Brucella spp., unspecified	0
Lamas - zoo animal - - Poland - animal sample - blood - Monitoring - Industry sampling - Objective sampling	animal	4	0	Brucella - B. abortus	0
				Brucella - B. melitensis	0
				Brucella - B. suis	0
				Brucella - Brucella spp., unspecified	0
Pigs - - Poland - animal sample - blood - NOT AVAILABLE - Industry sampling - Objective sampling	animal	4079	0	Brucella - B. abortus	0
				Brucella - B. melitensis	0
				Brucella - B. suis	0
				Brucella - Brucella spp., unspecified	0
Pigs - Farm (not specified) - Poland - animal sample - blood - NOT AVAILABLE - Industry sampling - Not specified	animal	1	0	Brucella - B. abortus	0
				Brucella - B. melitensis	0
				Brucella - B. suis	0
				Brucella - Brucella spp., unspecified	0
Pigs - Farm (not specified) - Poland - animal sample - blood - Surveillance - Industry sampling - Census	animal	17	0	Brucella - B. abortus	0
				Brucella - B. melitensis	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Total units tested	Total units positive	Zoonoses	N of units positive
Pigs - Farm (not specified) - Poland - animal sample - blood - Surveillance - Industry sampling - Census	animal	17	0	Brucella - B. suis	0
				Brucella - Brucella spp., unspecified	0
Pigs - Farm (not specified) - Poland - animal sample - blood - Surveillance - Official and industry sampling - Census	animal	16	0	Brucella - B. abortus	0
				Brucella - B. melitensis	0
				Brucella - B. suis	0
				Brucella - Brucella spp., unspecified	0
Wild animals - Farm (not specified) - Poland - animal sample - blood - Monitoring - Official sampling - Objective sampling	animal	128	0	Brucella - B. abortus	0
				Brucella - B. melitensis	0
				Brucella - B. suis	0
				Brucella - Brucella spp., unspecified	0
Wild animals - Zoo - Poland - animal sample - blood - Monitoring - Official and industry sampling - Objective sampling	animal	1	0	Brucella - B. abortus	0
				Brucella - B. melitensis	0
				Brucella - B. suis	0
				Brucella - Brucella spp., unspecified	0
Zoo animals, all - Zoo - Poland - animal sample - blood - NOT AVAILABLE - Not applicable - Not specified	animal	4	0	Brucella - B. abortus	0
				Brucella - B. melitensis	0
				Brucella - B. suis	0
				Brucella - Brucella spp., unspecified	0
Zoo animals, all - Zoo - Poland - animal sample - foetus/stillbirth - NOT AVAILABLE - Not applicable - Not specified	animal	1	0	Brucella - B. abortus	0
				Brucella - B. melitensis	0
				Brucella - B. suis	0
				Brucella - Brucella spp., unspecified	0
Zoo animals, all - Zoo - Poland - animal sample (not specified) - NOT AVAILABLE - Industry sampling - Census	animal	4	0	Brucella - B. abortus	0
				Brucella - B. melitensis	0
				Brucella - B. suis	0
				Brucella - Brucella spp., unspecified	0
Zoo animals, all - Zoo - Poland - animal sample (not specified) - NOT AVAILABLE - Not applicable - Not specified	animal	24	0	Brucella - B. abortus	0
				Brucella - B. melitensis	0
				Brucella - B. suis	0
				Brucella - Brucella spp., unspecified	0

Table CAMPYLOBACTER in animal

<b>Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy</b>	<b>Sampling unit</b>	<b>Total units tested</b>	<b>Total units positive</b>	<b>Zoonoses</b>	<b>N of units positive</b>
Cattle (bovine animals) - - Poland - unknown - Surveillance - Industry sampling - Census	animal	442	0	Campylobacter - C. coli	0
				Campylobacter - C. jejuni	0
				Campylobacter - C. lari	0
				Campylobacter - C. upsaliensis	0
				Campylobacter - Thermophilic	0
				Campylobacter spp., unspecified	0
Jaguar - zoo animals - Zoo - Poland - unknown - NOT AVAILABLE - Industry sampling - Objective sampling	animal	2	2	Campylobacter - C. coli	0
				Campylobacter - C. jejuni	0
				Campylobacter - C. lari	0
				Campylobacter - C. upsaliensis	0
				Campylobacter - Thermophilic	2
				Campylobacter spp., unspecified	0
Zoo animals, all - Zoo - Poland - unknown - Unspecified - Industry sampling - Not specified	animal	8	0	Campylobacter - C. coli	0
				Campylobacter - C. jejuni	0
				Campylobacter - C. lari	0
				Campylobacter - C. upsaliensis	0
				Campylobacter - Thermophilic	0
				Campylobacter spp., unspecified	0

Table CAMPYLOBACTER in food

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from bovine animals - fresh - Slaughterhouse - Poland - food sample - carcass swabs - NOT AVAILABLE - Official sampling - Objective sampling	single		NOT AVAILABLE	44	3	Campylobacter - C. coli	0
						Campylobacter - C. jejuni	3
						Campylobacter - C. lari	0
						Campylobacter - C. upsaliensis	0
						Campylobacter - Thermophilic Campylobacter spp., unspecified	0
Meat from broilers (Gallus gallus) - carcass - Slaughterhouse - Poland - food sample - carcass swabs - NOT AVAILABLE - Official sampling - Not specified	single	25	Gram	503	253	Campylobacter - C. coli	148
						Campylobacter - C. jejuni	105
						Campylobacter - C. lari	0
						Campylobacter - C. upsaliensis	0
						Campylobacter - Thermophilic Campylobacter spp., unspecified	0
Meat from broilers (Gallus gallus) - carcass - Slaughterhouse - Poland - food sample - meat - NOT AVAILABLE - Not applicable - Not specified	single	25	Gram	7	0	Campylobacter - C. coli	0
						Campylobacter - C. jejuni	0
						Campylobacter - C. lari	0
						Campylobacter - C. upsaliensis	0
						Campylobacter - Thermophilic Campylobacter spp., unspecified	0
Meat from broilers (Gallus gallus) - fresh - Processing plant - Poland - food sample - meat - NOT AVAILABLE - HACCP and own check - Census	single	25	Gram	60	0	Campylobacter - C. coli	0
						Campylobacter - C. jejuni	0
						Campylobacter - C. lari	0
						Campylobacter - C. upsaliensis	0
						Campylobacter - Thermophilic Campylobacter spp., unspecified	0
Meat from broilers (Gallus gallus) - fresh - Processing plant - Poland - food sample - meat - NOT AVAILABLE - HACCP and own check - Not specified	single	25	Gram	28	0	Campylobacter - C. coli	0
						Campylobacter - C. jejuni	0
						Campylobacter - C. lari	0
						Campylobacter - C. upsaliensis	0
						Campylobacter - Thermophilic Campylobacter spp., unspecified	0
		200	Gram	12	0	Campylobacter - C. coli	0
						Campylobacter - C. jejuni	0
						Campylobacter - C. lari	0
						Campylobacter - C. upsaliensis	0
						Campylobacter - Thermophilic Campylobacter spp., unspecified	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from broilers (Gallus gallus) - fresh - Processing plant - Poland - food sample - meat - NOT AVAILABLE - Industry sampling - Census	single	25	Gram	11	0	Campylobacter - C. coli	0
						Campylobacter - C. jejuni	0
						Campylobacter - C. lari	0
						Campylobacter - C. upsaliensis	0
						Campylobacter - Thermophilic Campylobacter spp., unspecified	0
				110	0	Campylobacter - C. coli	0
				Campylobacter - C. jejuni	0		
				Campylobacter - C. lari	0		
				Campylobacter - C. upsaliensis	0		
				Campylobacter - Thermophilic Campylobacter spp., unspecified	0		
Meat from broilers (Gallus gallus) - fresh - Processing plant - Poland - food sample - meat - NOT AVAILABLE - Not applicable - Census	single	500	Gram	507	5	Campylobacter - C. coli	0
						Campylobacter - C. jejuni	0
						Campylobacter - C. lari	0
						Campylobacter - C. upsaliensis	0
						Campylobacter - Thermophilic Campylobacter spp., unspecified	5
Meat from broilers (Gallus gallus) - fresh - Processing plant - Poland - food sample - meat - NOT AVAILABLE - Not applicable - Not specified	single	25	Gram	1	0	Campylobacter - C. coli	0
						Campylobacter - C. jejuni	0
						Campylobacter - C. lari	0
						Campylobacter - C. upsaliensis	0
						Campylobacter - Thermophilic Campylobacter spp., unspecified	0
Meat from broilers (Gallus gallus) - fresh - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	single	25	Gram	334	2	Campylobacter - C. coli	0
						Campylobacter - C. jejuni	0
						Campylobacter - C. lari	0
						Campylobacter - C. upsaliensis	0
						Campylobacter - Thermophilic Campylobacter spp., unspecified	2
Meat from broilers (Gallus gallus) - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - HACCP and own check - Not specified	single	25	Gram	430	0	Campylobacter - C. coli	0
						Campylobacter - C. jejuni	0
						Campylobacter - C. lari	0
						Campylobacter - C. upsaliensis	0
						Campylobacter - Thermophilic Campylobacter spp., unspecified	0
Meat from broilers (Gallus gallus) - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	single	25	Gram	19	0	Campylobacter - C. coli	0
						Campylobacter - C. jejuni	0
						Campylobacter - C. lari	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from broilers (Gallus gallus) - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	single	25	Gram	19	0	Campylobacter - C. upsaliensis	0
						Campylobacter - Thermophilic Campylobacter spp., unspecified	0
Meat from broilers (Gallus gallus) - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	batch	25	Gram	32	7	Campylobacter - C. coli	0
						Campylobacter - C. jejuni	0
						Campylobacter - C. lari	0
						Campylobacter - C. upsaliensis	0
Campylobacter - Thermophilic Campylobacter spp., unspecified	7						
Meat from broilers (Gallus gallus) - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Not applicable - Not specified	single	25	Gram	112	0	Campylobacter - C. coli	0
						Campylobacter - C. jejuni	0
						Campylobacter - C. lari	0
						Campylobacter - C. upsaliensis	0
						Campylobacter - Thermophilic Campylobacter spp., unspecified	0
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Not applicable - Not specified	single	25	Gram	2	0	Campylobacter - C. coli	0
						Campylobacter - C. jejuni	0
						Campylobacter - C. lari	0
						Campylobacter - C. upsaliensis	0
						Campylobacter - Thermophilic Campylobacter spp., unspecified	0
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Not applicable - Not specified	single	25	Gram	54	0	Campylobacter - C. coli	0
						Campylobacter - C. jejuni	0
						Campylobacter - C. lari	0
						Campylobacter - C. upsaliensis	0
						Campylobacter - Thermophilic Campylobacter spp., unspecified	0
Meat from duck - fresh - Processing plant - Poland - food sample - meat - NOT AVAILABLE - HACCP and own check - Not specified	single	25	Gram	254	124	Campylobacter - C. coli	0
						Campylobacter - C. jejuni	0
						Campylobacter - C. lari	0
						Campylobacter - C. upsaliensis	0
						Campylobacter - Thermophilic Campylobacter spp., unspecified	124
Meat from geese - carcase - Slaughterhouse - Poland - food sample (not specified) - NOT AVAILABLE - Not applicable - Not specified	single	25	Gram	1	0	Campylobacter - C. coli	0
						Campylobacter - C. jejuni	0
						Campylobacter - C. lari	0
						Campylobacter - C. upsaliensis	0
						Campylobacter - Thermophilic Campylobacter spp., unspecified	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from geese - fresh - Processing plant - Poland - food sample - meat - NOT AVAILABLE - HACCP and own check - Not specified	single	25	Gram	3	3	Campylobacter - C. coli	0
						Campylobacter - C. jejuni	0
						Campylobacter - C. lari	0
						Campylobacter - C. upsaliensis	0
						Campylobacter - Thermophilic Campylobacter spp., unspecified	3
Meat from geese - fresh - Processing plant - Poland - food sample - meat - NOT AVAILABLE - Not applicable - Not specified	single	25	Gram	2	0	Campylobacter - C. coli	0
						Campylobacter - C. jejuni	0
						Campylobacter - C. lari	0
						Campylobacter - C. upsaliensis	0
						Campylobacter - Thermophilic Campylobacter spp., unspecified	0
Meat from pig - fresh - Processing plant - Poland - food sample - carcass swabs - NOT AVAILABLE - Official sampling - Objective sampling	single	25	Gram	3	0	Campylobacter - C. coli	0
						Campylobacter - C. jejuni	0
						Campylobacter - C. lari	0
						Campylobacter - C. upsaliensis	0
						Campylobacter - Thermophilic Campylobacter spp., unspecified	0
Meat from pig - fresh - Slaughterhouse - Poland - food sample - carcass swabs - NOT AVAILABLE - Official sampling - Objective sampling	single		NOT AVAILABLE	76	28	Campylobacter - C. coli	27
						Campylobacter - C. jejuni	1
						Campylobacter - C. lari	0
						Campylobacter - C. upsaliensis	0
						Campylobacter - Thermophilic Campylobacter spp., unspecified	0
Meat from turkey - carcass - Slaughterhouse - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	single	25	Gram	9	0	Campylobacter - C. coli	0
						Campylobacter - C. jejuni	0
						Campylobacter - C. lari	0
						Campylobacter - C. upsaliensis	0
						Campylobacter - Thermophilic Campylobacter spp., unspecified	0
Meat from turkey - fresh - Processing plant - Poland - food sample - meat - NOT AVAILABLE - Industry sampling - Census	single	10	Gram	3	0	Campylobacter - C. coli	0
						Campylobacter - C. jejuni	0
						Campylobacter - C. lari	0
						Campylobacter - C. upsaliensis	0
						Campylobacter - Thermophilic Campylobacter spp., unspecified	0
		500	Gram	56	0	Campylobacter - C. coli	0
						Campylobacter - C. jejuni	0
						Campylobacter - C. lari	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from turkey - fresh - Processing plant - Poland - food sample - meat - NOT AVAILABLE - Industry sampling - Census	single	500	Gram	56	0	Campylobacter - C. upsaliensis	0
						Campylobacter - Thermophilic Campylobacter spp., unspecified	0
Meat from turkey - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Not applicable - Not specified	single	25	Gram	45	35	Campylobacter - C. coli	19
						Campylobacter - C. jejuni	8
						Campylobacter - C. lari	0
						Campylobacter - C. upsaliensis	0
						Campylobacter - Thermophilic Campylobacter spp., unspecified	8

Table COXI ELLA (Q-FEVER) in animal

<b>Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy</b>	<b>Sampling unit</b>	<b>Total units tested</b>	<b>Total units positive</b>	<b>N of clinical affected herds</b>	<b>Zoonoses</b>	<b>N of units positive</b>
Cattle (bovine animals) - Farm (not specified) - Poland - animal sample - blood - Clinical investigations - Industry sampling - Suspect sampling	animal	148	42		Coxiella (Q-fever) - C. burnetii	42
Cattle (bovine animals) - Farm (not specified) - Poland - animal sample - blood - Monitoring - Official sampling - Census	animal	738	4		Coxiella (Q-fever) - C. burnetii	4
Goats - Farm (not specified) - Poland - animal sample - blood - Monitoring - Official sampling - Census	animal	1099	0		Coxiella (Q-fever) - C. burnetii	0
		3340	0		Coxiella (Q-fever) - C. burnetii	0

Table CRONOBACTER in food

<b>Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy</b>	<b>Sampling unit</b>	<b>Sample weight</b>	<b>Sample weight unit</b>	<b>Total units tested</b>	<b>Total units positive</b>	<b>Zoonoses</b>	<b>N of units positive</b>
Infant formula - dried - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	single	10	Gram	50	0	Cronobacter - Cronobacter sakazakii	0
						Cronobacter - Cronobacter spp., unspecified	0

Table ECHINOCOCCUS in animal

<b>Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy</b>	<b>Sampling unit</b>	<b>Total units tested</b>	<b>Total units positive</b>	<b>Zoonoses</b>	<b>N of units positive</b>
Dogs - - Poland - animal sample - faeces - NOT AVAILABLE - Not applicable - Selective sampling	animal	90	0	Echinococcus - E. granulosus	0
				Echinococcus - E. multilocularis	0
				Echinococcus - Echinococcus spp., unspecified	0
Foxes - - Poland - animal sample - organ/tissue - Monitoring - Not applicable - Objective sampling	animal	340	94	Echinococcus - E. granulosus	94
				Echinococcus - E. multilocularis	0
				Echinococcus - Echinococcus spp., unspecified	0
Pigs - Slaughterhouse - Poland - animal sample - organ/tissue - Surveillance - Official sampling - Not specified	animal	12303	748	Echinococcus - E. granulosus	0
				Echinococcus - E. multilocularis	0
				Echinococcus - Echinococcus spp., unspecified	748
		78478	914	Echinococcus - E. granulosus	0
				Echinococcus - E. multilocularis	0
				Echinococcus - Echinococcus spp., unspecified	914
Pigs - Slaughterhouse - Poland - animal sample - organ/tissue - Surveillance - Official sampling - Selective sampling	animal	200	8	Echinococcus - E. granulosus	1
				Echinococcus - E. multilocularis	7
				Echinococcus - Echinococcus spp., unspecified	0

Table ESCHERICHIA COLI, PATHOGENIC in food

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from bovine animals - carcass - Slaughterhouse - Poland - food sample - carcass swabs - Surveillance - Official sampling - Objective sampling	single	400	Square centimetre	133	13	Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC non-O157	12
						Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC O103	1
						Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC O157	1
						Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC, unspecified	11
Meat from bovine animals - carcass - Slaughterhouse - Poland - food sample - meat - Surveillance - Industry sampling - Not specified	batch	25	Gram	453	0	Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC non-O157	0
						Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC O103	0
						Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC O157	0
						Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC, unspecified	0
Meat from bovine animals - fresh - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Not specified	batch	25	Gram	453	0	Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC non-O157	0
						Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC O103	0
						Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC O157	0
						Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC, unspecified	0
Meat from bovine animals - fresh - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Not specified	single	25	Gram	17	0	Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC non-O157	0
						Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC O103	0
						Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC O157	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from bovine animals - fresh - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Not specified	single	25	Gram	17	0	Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC, unspecified	0
Meat from bovine animals - fresh - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Not specified	batch	25	Gram	39	0	Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC non-O157	0
						Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC O103	0
						Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC O157	0
						Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC, unspecified	0
Meat from bovine animals - fresh - Retail - Poland - food sample - meat - Surveillance - Official sampling - Convenient sampling	single	25	Gram	38	7	Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC non-O157	7
						Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC O103	1
						Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC O157	0
						Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC, unspecified	6
Meat from broilers (Gallus gallus) - carcass - Slaughterhouse - Poland - food sample - carcass swabs - Surveillance - Official sampling - Objective sampling	single	25	Gram	10	0	Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC non-O157	0
						Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC O103	0
						Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC O157	0
						Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC, unspecified	0
Meat from broilers (Gallus gallus) - fresh - Retail - Poland - food sample - meat - Surveillance - Official sampling - Convenient sampling	single	25	Gram	5	0	Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC non-O157	0
						Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC O103	0
						Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC O157	0
						Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC, unspecified	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from pig - carcass - Slaughterhouse - Poland - food sample - carcass swabs - Surveillance - Official sampling - Objective sampling	single	400	Square centimetre	25	1	Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC non-O157	1
						Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC O103	0
						Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC O157	0
						Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC, unspecified	1
Meat from pig - fresh - Retail - Poland - food sample - meat - Surveillance - Official sampling - Convenient sampling	single	25	Gram	7	0	Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC non-O157	0
						Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC O103	0
						Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC O157	0
						Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC, unspecified	0

Table HISTAMINE in food

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Fish - Fishery products from fish species associated with a high amount of histidine - not enzyme matured - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Convenient sampling	batch	1	Gram	11	0	>200 to <= 400	Histamine	11	0
						>100 to <= 200	Histamine	11	0
						> 400	Histamine	11	0
						<= 100	Histamine	11	11
	single	1	Gram	3	0	>200 to <= 400	Histamine	3	0
						>100 to <= 200	Histamine	3	0
						> 400	Histamine	3	0
						<= 100	Histamine	3	3
Fish - Fishery products from fish species associated with a high amount of histidine - not enzyme matured - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	single	450	Gram	9	0	>200 to <= 400	Histamine	9	0
						>100 to <= 200	Histamine	9	0
						> 400	Histamine	9	0
						<= 100	Histamine	9	9
Fish - Fishery products from fish species associated with a high amount of histidine - not enzyme matured - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Convenient sampling	batch	1	Gram	4	0	>200 to <= 400	Histamine	4	0
						>100 to <= 200	Histamine	4	0
						> 400	Histamine	4	0
						<= 100	Histamine	4	4
Fish - Fishery products from fish species associated with a high amount of histidine - not enzyme matured - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	batch	300	Gram	478	20	>200 to <= 400	Histamine	478	9
						>100 to <= 200	Histamine	478	5
						> 400	Histamine	478	6
						<= 100	Histamine	478	11
	500	Gram	152	0	>200 to <= 400	Histamine	152	0	
					>100 to <= 200	Histamine	152	0	
					> 400	Histamine	152	0	
					<= 100	Histamine	152	152	
	single	1000	Gram	46	0	>200 to <= 400	Histamine	46	0
						>100 to <= 200	Histamine	46	0
						> 400	Histamine	46	0
						<= 100	Histamine	46	46

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Fish - Fishery products from fish species associated with a high amount of histidine - not enzyme matured - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Convenient sampling	single	300	Gram	243	0	>200 to <= 400	Histamine	243	0
						>100 to <= 200	Histamine	243	0
						> 400	Histamine	243	0
						<= 100	Histamine	243	243
Fish - Fishery products from fish species associated with a high amount of histidine - not enzyme matured - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	batch	10	Gram	6	0	>200 to <= 400	Histamine	6	0
						>100 to <= 200	Histamine	6	0
						> 400	Histamine	6	0
						<= 100	Histamine	6	6
Fish - Fishery products from fish species associated with a high amount of histidine - not enzyme matured - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	batch	1	Gram	1	0	>200 to <= 400	Histamine	1	0
						>100 to <= 200	Histamine	1	0
						> 400	Histamine	1	0
						<= 100	Histamine	1	1
	single	200	Gram	1085	0	>200 to <= 400	Histamine	1,085	0
						>100 to <= 200	Histamine	1,085	0
						> 400	Histamine	1,085	0
						<= 100	Histamine	1,085	0
Fish - Fishery products from fish species associated with a high amount of histidine - not enzyme matured - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Selective sampling	batch	1	Gram	2	0	>200 to <= 400	Histamine	2	0
						>100 to <= 200	Histamine	2	0
						> 400	Histamine	2	0
						<= 100	Histamine	2	3
Fish - Fishery products from fish species associated with a high amount of histidine - not enzyme matured - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	single	200	Gram	45	0	>200 to <= 400	Histamine	45	0
						>100 to <= 200	Histamine	45	0
						> 400	Histamine	45	0
						<= 100	Histamine	45	45
Fish - Fishery products from fish species associated with a high amount of histidine - not enzyme matured - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	single	1000	Gram	18	0	>200 to <= 400	Histamine	18	0
						>100 to <= 200	Histamine	18	0
						> 400	Histamine	18	0
						<= 100	Histamine	18	18
Fish - Fishery products from fish species associated with a high amount of histidine - not enzyme matured - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	1	Gram	4	0	>200 to <= 400	Histamine	4	0
						>100 to <= 200	Histamine	4	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Fish - Fishery products from fish species associated with a high amount of histidine - not enzyme matured - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	1	Gram	4	0	> 400	Histamine	4	0
						<= 100	Histamine	4	4
				16	0	>200 to <= 400	Histamine	16	0
						>100 to <= 200	Histamine	16	0
						> 400	Histamine	16	0
			<= 100	Histamine	16	16			
	5	Gram	99	0	>200 to <= 400	Histamine	99	0	
					>100 to <= 200	Histamine	99	7	
					> 400	Histamine	99	0	
					<= 100	Histamine	99	92	
Fish - Fishery products from fish species associated with a high amount of histidine - not enzyme matured - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Suspect sampling	batch	1	Gram	1	0	>200 to <= 400	Histamine	1	0
						>100 to <= 200	Histamine	1	0
						> 400	Histamine	1	0
						<= 100	Histamine	1	1
	single	170	Gram	27	0	>200 to <= 400	Histamine	27	0
						>100 to <= 200	Histamine	27	0
						> 400	Histamine	27	0
		<= 100	Histamine	27	27				
Fish - Fishery products which have undergone enzyme maturation treatment in brine - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	batch	5	Gram	69	0	>200 to <= 400	Histamine	69	0
						>100 to <= 200	Histamine	69	0
						> 400	Histamine	69	0
						<= 100	Histamine	69	69
Fish - Fishery products which have undergone enzyme maturation treatment in brine - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	batch	10	Gram	6	0	>200 to <= 400	Histamine	6	0
						>100 to <= 200	Histamine	6	0
						> 400	Histamine	6	0
						<= 100	Histamine	6	6
Fish - Fishery products which have undergone enzyme maturation treatment in brine - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	batch	500	Gram	261	0	>200 to <= 400	Histamine	261	0
						>100 to <= 200	Histamine	261	0
						> 400	Histamine	261	0
						<= 100	Histamine	261	261

Table LISTERIA in animal

<b>Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy</b>	<b>Sampling unit</b>	<b>Total units tested</b>	<b>Total units positive</b>	<b>Zoonoses</b>	<b>N of units positive</b>
Cattle (bovine animals) - calves (under 1 year) - - Poland - animal sample - organ/tissue - Clinical investigations - Industry sampling - Not specified	animal	1	0	Listeria - L. monocytogenes	0
				Listeria - Listeria spp., unspecified	0
Cattle (bovine animals) - Farm (not specified) - Poland - animal sample - faeces - Clinical investigations - Official sampling - Suspect sampling	animal	2	1	Listeria - L. monocytogenes	1
				Listeria - Listeria spp., unspecified	0
Cattle (bovine animals) - Farm (not specified) - Poland - animal sample - organ/tissue - Clinical investigations - Industry sampling - Not specified	animal	3	0	Listeria - L. monocytogenes	0
				Listeria - Listeria spp., unspecified	0
Cattle (bovine animals) - Farm (not specified) - Poland - animal sample - organ/tissue - Clinical investigations - Industry sampling - Suspect sampling	animal	1	0	Listeria - L. monocytogenes	0
				Listeria - Listeria spp., unspecified	0
Chinchillas - pet animal - - Poland - animal sample - organ/tissue - Clinical investigations - Industry sampling - Objective sampling	animal	1	0	Listeria - L. monocytogenes	0
				Listeria - Listeria spp., unspecified	0
Deer - farmed - - Poland - animal sample - organ/tissue - Clinical investigations - Industry sampling - Suspect sampling	animal	2	2	Listeria - L. monocytogenes	2
				Listeria - Listeria spp., unspecified	0
Dogs - pet animals - - Poland - animal sample - nasal swab - Clinical investigations - Industry sampling - Not specified	animal	1	0	Listeria - L. monocytogenes	0
				Listeria - Listeria spp., unspecified	0
Sheep - - Poland - animal sample - organ/tissue - Clinical investigations - Industry sampling - Not specified	animal	1	0	Listeria - L. monocytogenes	0
				Listeria - Listeria spp., unspecified	0
Sheep - - Poland - animal sample - organ/tissue - Clinical investigations - Official sampling - Suspect sampling	animal	1	1	Listeria - L. monocytogenes	1
				Listeria - Listeria spp., unspecified	0
Sheep - animals under 1 year (lambs) - - Poland - animal sample - organ/tissue - Clinical investigations - Industry sampling - Objective sampling	animal	1	1	Listeria - L. monocytogenes	1
				Listeria - Listeria spp., unspecified	0
Solipeds, domestic - horses - - Poland - animal sample - organ/tissue - Clinical investigations - Not applicable - Suspect sampling	animal	2	1	Listeria - L. monocytogenes	1
				Listeria - Listeria spp., unspecified	0

Table LISTERIA in food

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Bakery products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	batch	25	Gram	25	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Bakery products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	batch	25	Gram	25	0	detection	Listeria - L. monocytogenes	25	0
Bakery products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	single	25	Gram	8	0	>100	Listeria - L. monocytogenes	2	0
						<= 100	Listeria - L. monocytogenes	2	0
Bakery products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	single	25	Gram	8	0	detection	Listeria - L. monocytogenes	6	0
Bakery products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	single	25	Gram	96	0	>100	Listeria - L. monocytogenes	48	0
						<= 100	Listeria - L. monocytogenes	48	0
Bakery products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	single	25	Gram	96	0	detection	Listeria - L. monocytogenes	48	0
Cheeses made from cows' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	single	25	Gram	855	0	>100	Listeria - L. monocytogenes	457	0
						<= 100	Listeria - L. monocytogenes	457	0
Cheeses made from cows' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	single	25	Gram	855	0	detection	Listeria - L. monocytogenes	398	0
Cheeses made from cows' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	single	200	Gram	55	0	>100	Listeria - L. monocytogenes	6	0
						<= 100	Listeria - L. monocytogenes	6	0
		500	Gram	38	0	>100	Listeria - L. monocytogenes	38	0
						<= 100	Listeria - L. monocytogenes	38	0
Cheeses made from cows' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	single	200	Gram	55	0	detection	Listeria - L. monocytogenes	49	0
		500	Gram	38	0	detection	Listeria - L. monocytogenes	0	0
Cheeses made from cows' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	25	Gram	30	0	>100	Listeria - L. monocytogenes	12	0
						<= 100	Listeria - L. monocytogenes	12	0
	single	25	Gram	1	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Cheeses made from cows' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	25	Gram	30	0	detection	Listeria - L. monocytogenes	18	0
	single	25	Gram	1	0	detection	Listeria - L. monocytogenes	1	0
Cheeses made from cows' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	25	Gram	10	0	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0
	single	1	Gram	46	0	>100	Listeria - L. monocytogenes	46	0
						<= 100	Listeria - L. monocytogenes	46	0
Cheeses made from cows' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	25	Gram	10	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Cheeses made from cows' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	single	1	Gram	46	0	detection	Listeria - L. monocytogenes	0	0
		500	Gram	143	0	>100	Listeria - L. monocytogenes	143	0
						<= 100	Listeria - L. monocytogenes	0	0
Cheeses made from cows' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	single	25	Gram	165	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Cheeses made from cows' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	single	25	Gram	165	0	detection	Listeria - L. monocytogenes	165	0
Cheeses made from cows' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	batch	25	Gram	1020	0	>100	Listeria - L. monocytogenes	195	0
						<= 100	Listeria - L. monocytogenes	195	0
	single	25	Gram	38	0	>100	Listeria - L. monocytogenes	17	0
						<= 100	Listeria - L. monocytogenes	17	0
Cheeses made from cows' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	batch	25	Gram	1020	0	detection	Listeria - L. monocytogenes	825	0
	single	25	Gram	38	0	detection	Listeria - L. monocytogenes	21	0
Cheeses made from cows' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	95	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Cheeses made from cows' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	95	0	detection	Listeria - L. monocytogenes	95	0
Cheeses made from cows' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	10	Gram	20	0	>100	Listeria - L. monocytogenes	20	0
						<= 100	Listeria - L. monocytogenes	20	0
		25	Gram	75	0	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0
	single	25	Gram	4	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
		74	0	>100	Listeria - L. monocytogenes	3	0		
				<= 100	Listeria - L. monocytogenes	3	0		
Cheeses made from cows' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	10	Gram	20	0	detection	Listeria - L. monocytogenes	0	0
		25	Gram	75	0	detection	Listeria - L. monocytogenes	70	0
	single	25	Gram	4	0	detection	Listeria - L. monocytogenes	4	0
				74	0	detection	Listeria - L. monocytogenes	71	0
Cheeses made from cows' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Census	batch	25	Gram	25	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Cheeses made from cows' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Census	batch	25	Gram	25	0	detection	Listeria - L. monocytogenes	25	0
Cheeses made from cows' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	103	0	>100	Listeria - L. monocytogenes	2	0
						<= 100	Listeria - L. monocytogenes	2	0
Cheeses made from cows' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	103	0	detection	Listeria - L. monocytogenes	101	0
Cheeses made from cows' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	930	1	>100	Listeria - L. monocytogenes	96	0
						<= 100	Listeria - L. monocytogenes	96	0
Cheeses made from cows' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	930	1	detection	Listeria - L. monocytogenes	834	1
Cheeses made from cows' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	batch	25	Gram	45	0	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0
	single	25	Gram	3173	2	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
6004	7	>100	Listeria - L. monocytogenes	0	0				
		<= 100	Listeria - L. monocytogenes	0	0				

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive				
Cheeses made from cows' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	batch	25	Gram	45	0	detection	Listeria - L. monocytogenes	40	0				
	single	25	Gram	3173	2	detection	Listeria - L. monocytogenes	3,173	2				
				6004	7	detection	Listeria - L. monocytogenes	6,004	7				
Cheeses made from cows' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	single	25	Gram	57	0	>100	Listeria - L. monocytogenes	32	0				
						<= 100	Listeria - L. monocytogenes	32	0				
Cheeses made from cows' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	single	25	Gram	57	0	detection	Listeria - L. monocytogenes	25	0				
Cheeses made from cows' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	batch	25	Gram	5	0	>100	Listeria - L. monocytogenes	0	0				
						<= 100	Listeria - L. monocytogenes	0	0				
	single	25	Gram	291	2	>100	Listeria - L. monocytogenes	0	0				
						<= 100	Listeria - L. monocytogenes	0	0				
Cheeses made from cows' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	batch	25	Gram	5	0	detection	Listeria - L. monocytogenes	5	0				
	single	25	Gram	291	2	detection	Listeria - L. monocytogenes	291	2				
Cheeses made from cows' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	single	25	Gram	15	0	>100	Listeria - L. monocytogenes	0	0				
						<= 100	Listeria - L. monocytogenes	0	0				
Cheeses made from cows' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	single	25	Gram	15	0	detection	Listeria - L. monocytogenes	15	0				
Cheeses made from cows' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	1	Gram	5	0	>100	Listeria - L. monocytogenes	5	0				
						<= 100	Listeria - L. monocytogenes	5	0				
						10	Gram	30	0	>100	Listeria - L. monocytogenes	30	0
							<= 100	Listeria - L. monocytogenes	30	0			
	25	Gram	91	0	>100	Listeria - L. monocytogenes	0	0					
					<= 100	Listeria - L. monocytogenes	0	0					
single	25	Gram	33	0	>100	Listeria - L. monocytogenes	3	0					
					<= 100	Listeria - L. monocytogenes	3	0					
Cheeses made from cows' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	1	Gram	5	0	detection	Listeria - L. monocytogenes	0	0				
						10	Gram	30	0	detection	Listeria - L. monocytogenes	0	0
						25	Gram	91	0	detection	Listeria - L. monocytogenes	91	0
	single	25	Gram	33	0	detection	Listeria - L. monocytogenes	30	0				
Cheeses made from cows' milk - hard - Unknown - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	batch	25	Gram	15	0	>100	Listeria - L. monocytogenes	0	0				
						<= 100	Listeria - L. monocytogenes	0	0				
	single	25	Gram	1214	0	>100	Listeria - L. monocytogenes	0	0				
						<= 100	Listeria - L. monocytogenes	0	0				
Cheeses made from cows' milk - hard - Unknown - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	batch	25	Gram	15	0	detection	Listeria - L. monocytogenes	15	0				
	single	25	Gram	1214	0	detection	Listeria - L. monocytogenes	1,214	0				
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Census	batch	25	Gram	35	0	>100	Listeria - L. monocytogenes	0	0				
						<= 100	Listeria - L. monocytogenes	0	0				
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Census	batch	25	Gram	35	0	detection	Listeria - L. monocytogenes	35	0				
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	single	25	Gram	670	0	>100	Listeria - L. monocytogenes	265	0				
						<= 100	Listeria - L. monocytogenes	265	0				
	200	Gram	10	0	>100	Listeria - L. monocytogenes	0	0					
					<= 100	Listeria - L. monocytogenes	0	0					

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	single	25	Gram	670	0	detection	Listeria - L. monocytogenes	405	0
		200	Gram	10	0	detection	Listeria - L. monocytogenes	10	0
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	single	500	Gram	75	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	single	500	Gram	75	0	detection	Listeria - L. monocytogenes	75	0
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	25	Gram	291	0	>100	Listeria - L. monocytogenes	40	0
						<= 100	Listeria - L. monocytogenes	40	0
	single	1	Gram	1	0	>100	Listeria - L. monocytogenes	1	0
						<= 100	Listeria - L. monocytogenes	1	0
	25	Gram	5	0	>100	Listeria - L. monocytogenes	5	0	
					<= 100	Listeria - L. monocytogenes	5	0	
99	0	>100	Listeria - L. monocytogenes	0	0				
<= 100	Listeria - L. monocytogenes	0	0						
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	25	Gram	291	0	detection	Listeria - L. monocytogenes	251	0
	single	1	Gram	1	0	detection	Listeria - L. monocytogenes	0	0
		25	Gram	5	0	detection	Listeria - L. monocytogenes	0	0
		99	0	detection	Listeria - L. monocytogenes	99	0		
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	single	25	Gram	10	0	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	single	25	Gram	10	0	detection	Listeria - L. monocytogenes	5	0
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	batch	20	Gram	5	0	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0
	25	Gram	5	0	>100	Listeria - L. monocytogenes	0	0	
					<= 100	Listeria - L. monocytogenes	0	0	
	810	0	>100	Listeria - L. monocytogenes	130	0			
	<= 100	Listeria - L. monocytogenes	130	0					
single	25	Gram	70	0	>100	Listeria - L. monocytogenes	30	0	
					<= 100	Listeria - L. monocytogenes	30	0	
120	0	>100	Listeria - L. monocytogenes	20	0				
<= 100	Listeria - L. monocytogenes	20	0						
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	batch	20	Gram	5	0	detection	Listeria - L. monocytogenes	0	0
		25	Gram	5	0	detection	Listeria - L. monocytogenes	5	0
	single	25	Gram	70	0	detection	Listeria - L. monocytogenes	40	0
				120	0	detection	Listeria - L. monocytogenes	100	0
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	1	Gram	25	0	>100	Listeria - L. monocytogenes	25	0
						<= 100	Listeria - L. monocytogenes	25	0
	25	Gram	59	0	>100	Listeria - L. monocytogenes	26	0	
					<= 100	Listeria - L. monocytogenes	26	0	
111	0	>100	Listeria - L. monocytogenes	7	0				
<= 100	Listeria - L. monocytogenes	7	0						

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	single	25	Gram	19	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	1	Gram	25	0	detection	Listeria - L. monocytogenes	0	0
		25	Gram	59	0	detection	Listeria - L. monocytogenes	33	0
				111	0	detection	Listeria - L. monocytogenes	104	0
	single	25	Gram	19	0	detection	Listeria - L. monocytogenes	19	0
	Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	10	Gram	95	0	>100	Listeria - L. monocytogenes	95
						<= 100	Listeria - L. monocytogenes	95	0
25			Gram	54	0	>100	Listeria - L. monocytogenes	20	0
					<= 100	Listeria - L. monocytogenes	20	0	
			297	0	>100	Listeria - L. monocytogenes	112	0	
					<= 100	Listeria - L. monocytogenes	112	0	
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	single	25	Gram	15	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	10	Gram	95	0	detection	Listeria - L. monocytogenes	0	0
		25	Gram	54	0	detection	Listeria - L. monocytogenes	34	0
				297	0	detection	Listeria - L. monocytogenes	185	0
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	single	25	Gram	15	0	detection	Listeria - L. monocytogenes	15	0
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	single	25	Gram	1	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	single	25	Gram	1	0	detection	Listeria - L. monocytogenes	1	0
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	762	0	>100	Listeria - L. monocytogenes	241	0
						<= 100	Listeria - L. monocytogenes	241	0
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	762	0	detection	Listeria - L. monocytogenes	521	0
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	single	25	Gram	1502	2	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	single	25	Gram	1502	2	detection	Listeria - L. monocytogenes	1,502	2
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	single	25	Gram	4209	5	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	single	25	Gram	4209	5	detection	Listeria - L. monocytogenes	4,209	5
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	batch	25	Gram	45	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
	single	25	Gram	150	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	batch	25	Gram	45	0	detection	Listeria - L. monocytogenes	45	0
	single	25	Gram	150	0	detection	Listeria - L. monocytogenes	150	0
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	single	25	Gram	15	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	single	25	Gram	15	0	detection	Listeria - L. monocytogenes	15	0
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	batch	20	Gram	5	0	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0
	25	Gram	10	0	>100	Listeria - L. monocytogenes	0	0	
					<= 100	Listeria - L. monocytogenes	0	0	
	single	25	Gram	125	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	batch	20	Gram	5	0	detection	Listeria - L. monocytogenes	0	0
		25	Gram	10	0	detection	Listeria - L. monocytogenes	10	0
	single	25	Gram	125	0	detection	Listeria - L. monocytogenes	125	0
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	1	Gram	10	0	>100	Listeria - L. monocytogenes	10	0
						<= 100	Listeria - L. monocytogenes	10	0
	25	Gram	145	5	>100	Listeria - L. monocytogenes	0	0	
					<= 100	Listeria - L. monocytogenes	0	0	
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	1	Gram	10	0	detection	Listeria - L. monocytogenes	0	0
		25	Gram	145	5	detection	Listeria - L. monocytogenes	145	5
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	10	Gram	35	0	>100	Listeria - L. monocytogenes	35	0
						<= 100	Listeria - L. monocytogenes	35	0
	25	Gram	295	1	>100	Listeria - L. monocytogenes	15	0	
					<= 100	Listeria - L. monocytogenes	15	0	
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	10	Gram	35	0	detection	Listeria - L. monocytogenes	0	0
		25	Gram	295	1	detection	Listeria - L. monocytogenes	280	1
Cheeses made from cows' milk - soft and semi-soft - Unknown - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	single	25	Gram	130	0	>100	Listeria - L. monocytogenes	20	0
						<= 100	Listeria - L. monocytogenes	20	0
Cheeses made from cows' milk - soft and semi-soft - Unknown - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	single	25	Gram	130	0	detection	Listeria - L. monocytogenes	110	0
Cheeses made from cows' milk - soft and semi-soft - Unknown - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	single	25	Gram	268	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Cheeses made from cows' milk - soft and semi-soft - Unknown - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	single	25	Gram	268	0	detection	Listeria - L. monocytogenes	268	0
Cheeses made from goats' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	5	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Cheeses made from goats' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	5	0	detection	Listeria - L. monocytogenes	5	0
Cheeses made from goats' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	5	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Cheeses made from goats' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	5	0	detection	Listeria - L. monocytogenes	5	0
Cheeses made from goats' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	single	25	Gram	10	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Cheeses made from goats' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	single	25	Gram	10	0	detection	Listeria - L. monocytogenes	10	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Cheeses made from goats' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	single	500	Gram	10	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Cheeses made from goats' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	single	500	Gram	10	0	detection	Listeria - L. monocytogenes	10	0
Cheeses made from goats' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	15	0	>100	Listeria - L. monocytogenes	15	0
						<= 100	Listeria - L. monocytogenes	15	0
Cheeses made from goats' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	15	0	detection	Listeria - L. monocytogenes	0	0
Cheeses made from goats' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	10	Gram	5	0	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0
	25	Gram	65	0	>100	Listeria - L. monocytogenes	10	0	
					<= 100	Listeria - L. monocytogenes	10	0	
Cheeses made from goats' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	10	Gram	5	0	detection	Listeria - L. monocytogenes	0	0
						25	Gram	65	0
Cheeses made from goats' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	batch	25	Gram	15	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
	single	25	Gram	15	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Cheeses made from goats' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	batch	25	Gram	15	0	detection	Listeria - L. monocytogenes	15	0
						single	25	Gram	15
Cheeses made from goats' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	25	Gram	10	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Cheeses made from goats' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	25	Gram	10	0	detection	Listeria - L. monocytogenes	10	0
Cheeses made from goats' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	25	Gram	10	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Cheeses made from goats' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	25	Gram	10	0	detection	Listeria - L. monocytogenes	10	0
Cheeses made from sheep's milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	25	Gram	32	0	>100	Listeria - L. monocytogenes	23	0
						<= 100	Listeria - L. monocytogenes	23	0
	single	25	Gram	68	4	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Cheeses made from sheep's milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	25	Gram	32	0	detection	Listeria - L. monocytogenes	9	0
						single	25	Gram	68
Cheeses made from sheep's milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	single	1	Gram	3	0	>100	Listeria - L. monocytogenes	3	0
						<= 100	Listeria - L. monocytogenes	3	0
Cheeses made from sheep's milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	single	1	Gram	3	0	detection	Listeria - L. monocytogenes	0	0
Cheeses made from sheep's milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	20	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Cheeses made from sheep's milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	20	0	detection	Listeria - L. monocytogenes	20	0
Cheeses, made from unspecified milk or other animal milk - fresh - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	single	25	Gram	21	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Cheeses, made from unspecified milk or other animal milk - fresh - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	single	25	Gram	21	0	detection	Listeria - L. monocytogenes	21	0
Cheeses, made from unspecified milk or other animal milk - fresh - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	batch	25	Gram	15	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Cheeses, made from unspecified milk or other animal milk - fresh - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	batch	25	Gram	15	0	detection	Listeria - L. monocytogenes	15	0
						>100	Listeria - L. monocytogenes	175	0
Cheeses, made from unspecified milk or other animal milk - fresh - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	single	25	Gram	175	0	>100	Listeria - L. monocytogenes	175	0
						<= 100	Listeria - L. monocytogenes	175	0
Cheeses, made from unspecified milk or other animal milk - fresh - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	single	25	Gram	175	0	detection	Listeria - L. monocytogenes	0	0
Cheeses, made from unspecified milk or other animal milk - fresh - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	single	1	Gram	32	0	>100	Listeria - L. monocytogenes	32	0
						<= 100	Listeria - L. monocytogenes	32	0
		25	Gram	60	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Cheeses, made from unspecified milk or other animal milk - fresh - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	single	1	Gram	32	0	detection	Listeria - L. monocytogenes	0	0
		25	Gram	60	0	detection	Listeria - L. monocytogenes	60	0
Cheeses, made from unspecified milk or other animal milk - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	10	Gram	85	0	>100	Listeria - L. monocytogenes	85	0
						<= 100	Listeria - L. monocytogenes	85	0
		25	Gram	142	3	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Cheeses, made from unspecified milk or other animal milk - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	10	Gram	85	0	detection	Listeria - L. monocytogenes	0	0
		25	Gram	142	3	detection	Listeria - L. monocytogenes	142	3
Cheeses, made from unspecified milk or other animal milk - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	10	Gram	10	0	>100	Listeria - L. monocytogenes	10	0
						<= 100	Listeria - L. monocytogenes	10	0
Cheeses, made from unspecified milk or other animal milk - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	10	Gram	10	0	detection	Listeria - L. monocytogenes	0	0
Cheeses, made from unspecified milk or other animal milk - spreadable - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	93	0	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0
Cheeses, made from unspecified milk or other animal milk - spreadable - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	93	0	detection	Listeria - L. monocytogenes	88	0
Cheeses, made from unspecified milk or other animal milk - spreadable - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	single	25	Gram	10	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Cheeses, made from unspecified milk or other animal milk - spreadable - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	single	25	Gram	10	0	detection	Listeria - L. monocytogenes	10	0
Cheeses, made from unspecified milk or other animal milk - spreadable - Unknown - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	15	0	>100	Listeria - L. monocytogenes	15	0
						<= 100	Listeria - L. monocytogenes	15	0
Cheeses, made from unspecified milk or other animal milk - spreadable - Unknown - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	15	0	detection	Listeria - L. monocytogenes	0	0
Crustaceans - lobsters - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	single	25	Gram	3	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Crustaceans - lobsters - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	single	25	Gram	3	0	detection	Listeria - L. monocytogenes	3	0
Crustaceans - unspecified - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	single	25	Gram	29	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Crustaceans - unspecified - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	single	25	Gram	29	0	detection	Listeria - L. monocytogenes	29	0
Crustaceans - unspecified - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	batch	25	Gram	265	3	>100	Listeria - L. monocytogenes	15	0
						<= 100	Listeria - L. monocytogenes	15	0
	single	25	Gram	43	0	>100	Listeria - L. monocytogenes	29	0
						<= 100	Listeria - L. monocytogenes	29	15
Crustaceans - unspecified - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	batch	25	Gram	265	3	detection	Listeria - L. monocytogenes	250	3
	single	25	Gram	43	0	detection	Listeria - L. monocytogenes	14	0
Crustaceans - unspecified - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	25	Gram	10	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Crustaceans - unspecified - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	25	Gram	10	0	detection	Listeria - L. monocytogenes	10	0
Dairy products (excluding cheeses) - butter - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	single	25	Gram	121	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Dairy products (excluding cheeses) - butter - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	single	25	Gram	121	0	detection	Listeria - L. monocytogenes	121	0
Dairy products (excluding cheeses) - butter - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	single	25	Gram	5	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
	500	Gram	65	0	>100	Listeria - L. monocytogenes	0	0	
					<= 100	Listeria - L. monocytogenes	0	0	
Dairy products (excluding cheeses) - butter - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	single	25	Gram	5	0	detection	Listeria - L. monocytogenes	5	0
		500	Gram	65	0	detection	Listeria - L. monocytogenes	65	0
Dairy products (excluding cheeses) - butter - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	25	Gram	9	0	>100	Listeria - L. monocytogenes	9	0
						<= 100	Listeria - L. monocytogenes	9	0
	single	25	Gram	80	0	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0
Dairy products (excluding cheeses) - butter - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	25	Gram	9	0	detection	Listeria - L. monocytogenes	0	0
	single	25	Gram	80	0	detection	Listeria - L. monocytogenes	75	0
Dairy products (excluding cheeses) - butter - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	25	Gram	23	0	>100	Listeria - L. monocytogenes	1	0
						<= 100	Listeria - L. monocytogenes	1	0
	single	25	Gram	30	2	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Dairy products (excluding cheeses) - butter - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	25	Gram	23	0	detection	Listeria - L. monocytogenes	22	0
	single	25	Gram	30	2	detection	Listeria - L. monocytogenes	30	2
Dairy products (excluding cheeses) - butter - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	single	25	Gram	37	0	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0
Dairy products (excluding cheeses) - butter - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	single	25	Gram	37	0	detection	Listeria - L. monocytogenes	32	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive	
Dairy products (excluding cheeses) - butter - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	batch	25	Gram	205	0	>100	Listeria - L. monocytogenes	40	0	
						<= 100	Listeria - L. monocytogenes	40	0	
	single	25	Gram	6	0	>100	Listeria - L. monocytogenes	0	0	
						<= 100	Listeria - L. monocytogenes	0	0	
				35	0	>100	Listeria - L. monocytogenes	0	0	
						<= 100	Listeria - L. monocytogenes	0	0	
Dairy products (excluding cheeses) - butter - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	batch	25	Gram	205	0	detection	Listeria - L. monocytogenes	165	0	
						single	25	Gram	6	0
	35	0	detection	Listeria - L. monocytogenes	35				0	
	batch	1	Gram	5	0		>100	Listeria - L. monocytogenes	5	0
							<= 100	Listeria - L. monocytogenes	5	0
	single	25	Gram	11	0	>100	Listeria - L. monocytogenes	0	0	
<= 100						Listeria - L. monocytogenes	0	0		
6		0	>100	Listeria - L. monocytogenes	0	0				
			<= 100	Listeria - L. monocytogenes	0	0				
single	25	Gram	6	0	>100	Listeria - L. monocytogenes	0	0		
					<= 100	Listeria - L. monocytogenes	0	0		
	9	0	>100	Listeria - L. monocytogenes	0	0				
			<= 100	Listeria - L. monocytogenes	0	0				
Dairy products (excluding cheeses) - butter - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	1	Gram	5	0	detection	Listeria - L. monocytogenes	0	0	
						25	Gram	11	0	detection
	single	25	Gram	6	0	detection	Listeria - L. monocytogenes	6	0	
				9	0	detection	Listeria - L. monocytogenes	9	0	
Dairy products (excluding cheeses) - butter - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	10	Gram	15	0	>100	Listeria - L. monocytogenes	0	0	
						<= 100	Listeria - L. monocytogenes	0	0	
	single	25	Gram	55	0	>100	Listeria - L. monocytogenes	0	0	
						<= 100	Listeria - L. monocytogenes	0	0	
		76	0	>100	Listeria - L. monocytogenes	20	0			
				<= 100	Listeria - L. monocytogenes	20	0			
batch	10	Gram	15	0	detection	Listeria - L. monocytogenes	15	0		
					25	Gram	55	0	detection	Listeria - L. monocytogenes
single	25	Gram	76	0	detection	Listeria - L. monocytogenes	56	0		
			15	0	detection	Listeria - L. monocytogenes	15	0		
Dairy products (excluding cheeses) - butter - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	single	25	Gram	5	0	>100	Listeria - L. monocytogenes	5	0	
						<= 100	Listeria - L. monocytogenes	5	0	
	200	Gram	11	0	>100	Listeria - L. monocytogenes	0	0		
					<= 100	Listeria - L. monocytogenes	0	0		
Dairy products (excluding cheeses) - butter - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	single	25	Gram	5	0	detection	Listeria - L. monocytogenes	0	0	
						200	Gram	11	0	detection
Dairy products (excluding cheeses) - butter - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	252	0	>100	Listeria - L. monocytogenes	45	0	
						<= 100	Listeria - L. monocytogenes	45	0	

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Dairy products (excluding cheeses) - butter - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	252	0	detection	Listeria - L. monocytogenes	207	0
Dairy products (excluding cheeses) - butter - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	single	25	Gram	721	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
				2199	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Dairy products (excluding cheeses) - butter - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	single	25	Gram	721	0	detection	Listeria - L. monocytogenes	721	0
				2199	0	detection	Listeria - L. monocytogenes	2,199	0
Dairy products (excluding cheeses) - butter - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	single	25	Gram	386	0	>100	Listeria - L. monocytogenes	371	0
						<= 100	Listeria - L. monocytogenes	371	0
Dairy products (excluding cheeses) - butter - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	single	25	Gram	386	0	detection	Listeria - L. monocytogenes	15	0
Dairy products (excluding cheeses) - butter - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	batch	25	Gram	5	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
	single	25	Gram	55	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Dairy products (excluding cheeses) - butter - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	batch	25	Gram	5	0	detection	Listeria - L. monocytogenes	5	0
	single	25	Gram	55	0	detection	Listeria - L. monocytogenes	55	0
Dairy products (excluding cheeses) - butter - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	single	25	Gram	10	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Dairy products (excluding cheeses) - butter - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	single	25	Gram	10	0	detection	Listeria - L. monocytogenes	10	0
Dairy products (excluding cheeses) - butter - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	batch	20	Gram	5	0	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0
	single	25	Gram	35	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Dairy products (excluding cheeses) - butter - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	batch	20	Gram	5	0	detection	Listeria - L. monocytogenes	0	0
	single	25	Gram	35	0	detection	Listeria - L. monocytogenes	35	0
Dairy products (excluding cheeses) - butter - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	1	Gram	5	0	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0
	25	Gram	85	0	>100	Listeria - L. monocytogenes	0	0	
					<= 100	Listeria - L. monocytogenes	0	0	
Dairy products (excluding cheeses) - butter - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	1	Gram	5	0	detection	Listeria - L. monocytogenes	0	0
	25	Gram	85	0	detection	Listeria - L. monocytogenes	85	0	
Dairy products (excluding cheeses) - butter - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	10	Gram	25	0	>100	Listeria - L. monocytogenes	25	0
						<= 100	Listeria - L. monocytogenes	25	0
	25	Gram	40	0	>100	Listeria - L. monocytogenes	0	0	
					<= 100	Listeria - L. monocytogenes	0	0	
Dairy products (excluding cheeses) - butter - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	10	Gram	25	0	detection	Listeria - L. monocytogenes	0	0
	25	Gram	40	0	detection	Listeria - L. monocytogenes	40	0	
Dairy products (excluding cheeses) - butter - Unknown - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	batch	25	Gram	14	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive				
Dairy products (excluding cheeses) - butter - Unknown - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	single	25	Gram	430	0	>100	Listeria - L. monocytogenes	0	0				
						<= 100	Listeria - L. monocytogenes	0	0				
Dairy products (excluding cheeses) - butter - Unknown - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	batch	25	Gram	14	0	detection	Listeria - L. monocytogenes	14	0				
	single	25	Gram	430	0	detection	Listeria - L. monocytogenes	430	0				
Dairy products (excluding cheeses) - cream - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	single	25	Gram	167	0	>100	Listeria - L. monocytogenes	0	0				
						<= 100	Listeria - L. monocytogenes	0	0				
Dairy products (excluding cheeses) - cream - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	single	25	Gram	167	0	detection	Listeria - L. monocytogenes	167	0				
Dairy products (excluding cheeses) - cream - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	25	Gram	53	0	>100	Listeria - L. monocytogenes	13	0				
						<= 100	Listeria - L. monocytogenes	13	0				
	single	1	Gram	15	0	>100	Listeria - L. monocytogenes	15	0				
						<= 100	Listeria - L. monocytogenes	15	0				
						25	Gram	51	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0				
500	Gram	34	0	>100	Listeria - L. monocytogenes	0	0						
				<= 100	Listeria - L. monocytogenes	0	0						
Dairy products (excluding cheeses) - cream - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	25	Gram	53	0	detection	Listeria - L. monocytogenes	40	0				
	single	1	Gram	15	0	detection	Listeria - L. monocytogenes	0	0				
		25	Gram	51	0	detection	Listeria - L. monocytogenes	51	0				
		500	Gram	34	0	detection	Listeria - L. monocytogenes	34	0				
Dairy products (excluding cheeses) - cream - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	25	Gram	36	0	>100	Listeria - L. monocytogenes	10	0				
						<= 100	Listeria - L. monocytogenes	10	0				
	single	25	Gram	35	0	>100	Listeria - L. monocytogenes	5	0				
						<= 100	Listeria - L. monocytogenes	5	0				
Dairy products (excluding cheeses) - cream - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	25	Gram	36	0	detection	Listeria - L. monocytogenes	26	0				
						single	25	Gram	35	0	detection	Listeria - L. monocytogenes	30
	batch	20	Gram	5	0	>100	Listeria - L. monocytogenes	5	0				
						<= 100	Listeria - L. monocytogenes	5	0				
						25	Gram	135	0	>100	Listeria - L. monocytogenes	45	0
						<= 100	Listeria - L. monocytogenes	45	0				
single	25	Gram	6	0	>100	Listeria - L. monocytogenes	0	0					
					<= 100	Listeria - L. monocytogenes	0	0					
					10	0	>100	Listeria - L. monocytogenes	0	0			
					<= 100	Listeria - L. monocytogenes	0	0					
Dairy products (excluding cheeses) - cream - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	batch	20	Gram	5	0	detection	Listeria - L. monocytogenes	0	0				
		25	Gram	135	0	detection	Listeria - L. monocytogenes	90	0				
	single	25	Gram	6	0	detection	Listeria - L. monocytogenes	6	0				
Dairy products (excluding cheeses) - cream - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	single	25	Gram	66	0	>100	Listeria - L. monocytogenes	5	0				
						<= 100	Listeria - L. monocytogenes	5	0				
Dairy products (excluding cheeses) - cream - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	single	25	Gram	66	0	detection	Listeria - L. monocytogenes	61	0				

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive	
Dairy products (excluding cheeses) - cream - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	10	Gram	20	0	>100	Listeria - L. monocytogenes	20	0	
		<= 100	Listeria - L. monocytogenes	20	0					
		25	Gram	50	0	>100	Listeria - L. monocytogenes	0	0	
						<= 100	Listeria - L. monocytogenes	0	0	
					118	0	>100	Listeria - L. monocytogenes	15	0
							<= 100	Listeria - L. monocytogenes	15	0
single	25	Gram	22	0	>100	Listeria - L. monocytogenes	5	0		
					<= 100	Listeria - L. monocytogenes	5	0		
Dairy products (excluding cheeses) - cream - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	10	Gram	20	0	detection	Listeria - L. monocytogenes	0	0	
		25	Gram	50	0	detection	Listeria - L. monocytogenes	50	0	
	single	25	Gram	22	0	118	detection	Listeria - L. monocytogenes	103	0
						detection	Listeria - L. monocytogenes	17	0	
Dairy products (excluding cheeses) - cream - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	10	0	>100	Listeria - L. monocytogenes	0	0	
						<= 100	Listeria - L. monocytogenes	0	0	
	single	25	Gram	1	0	>100	Listeria - L. monocytogenes	0	0	
						<= 100	Listeria - L. monocytogenes	0	0	
					5	0	>100	Listeria - L. monocytogenes	0	0
							<= 100	Listeria - L. monocytogenes	0	0
Dairy products (excluding cheeses) - cream - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	10	0	detection	Listeria - L. monocytogenes	10	0	
						detection	Listeria - L. monocytogenes	1	0	
	single	25	Gram	5	0	detection	Listeria - L. monocytogenes	5	0	
Dairy products (excluding cheeses) - cream - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	batch	25	Gram	12	0	>100	Listeria - L. monocytogenes	0	0	
						<= 100	Listeria - L. monocytogenes	0	0	
	single	25	Gram	23	0	>100	Listeria - L. monocytogenes	0	0	
						<= 100	Listeria - L. monocytogenes	0	0	
Dairy products (excluding cheeses) - cream - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	batch	25	Gram	12	0	detection	Listeria - L. monocytogenes	12	0	
						single	25	Gram	23	0
Dairy products (excluding cheeses) - cream - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	290	0	>100	Listeria - L. monocytogenes	110	0	
						<= 100	Listeria - L. monocytogenes	110	0	
Dairy products (excluding cheeses) - cream - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	290	0	detection	Listeria - L. monocytogenes	180	0	
Dairy products (excluding cheeses) - cream - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	single	25	Gram	452	0	>100	Listeria - L. monocytogenes	0	0	
						<= 100	Listeria - L. monocytogenes	0	0	
					1528	0	>100	Listeria - L. monocytogenes	0	0
							<= 100	Listeria - L. monocytogenes	0	0
Dairy products (excluding cheeses) - cream - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	single	25	Gram	452	0	detection	Listeria - L. monocytogenes	452	0	
				1528	0	detection	Listeria - L. monocytogenes	1,528	0	
Dairy products (excluding cheeses) - cream - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	batch	25	Gram	25	0	>100	Listeria - L. monocytogenes	0	0	
						<= 100	Listeria - L. monocytogenes	0	0	
	single	25	Gram	40	0	>100	Listeria - L. monocytogenes	0	0	
						<= 100	Listeria - L. monocytogenes	0	0	

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Dairy products (excluding cheeses) - cream - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	batch	25	Gram	25	0	detection	Listeria - L. monocytogenes	25	0
	single	25	Gram	40	0	detection	Listeria - L. monocytogenes	40	0
Dairy products (excluding cheeses) - cream - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	batch	20	Gram	10	0	>100	Listeria - L. monocytogenes	10	0
						<= 100	Listeria - L. monocytogenes	10	0
	25	Gram	5	0	>100	Listeria - L. monocytogenes	0	0	
					<= 100	Listeria - L. monocytogenes	0	0	
	single	25	Gram	15	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Dairy products (excluding cheeses) - cream - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	batch	20	Gram	10	0	detection	Listeria - L. monocytogenes	0	0
		25	Gram	5	0	detection	Listeria - L. monocytogenes	5	0
	single	25	Gram	15	0	detection	Listeria - L. monocytogenes	15	0
Dairy products (excluding cheeses) - cream - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	single	25	Gram	15	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Dairy products (excluding cheeses) - cream - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	single	25	Gram	15	0	detection	Listeria - L. monocytogenes	15	0
Dairy products (excluding cheeses) - cream - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	10	Gram	35	0	>100	Listeria - L. monocytogenes	35	0
						<= 100	Listeria - L. monocytogenes	35	0
	25	Gram	46	0	>100	Listeria - L. monocytogenes	5	0	
					<= 100	Listeria - L. monocytogenes	5	0	
Dairy products (excluding cheeses) - cream - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	10	Gram	35	0	detection	Listeria - L. monocytogenes	0	0
						25	Gram	46	0
Dairy products (excluding cheeses) - cream - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	25	Gram	25	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Dairy products (excluding cheeses) - cream - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	25	Gram	25	0	detection	Listeria - L. monocytogenes	25	0
Dairy products (excluding cheeses) - cream - Retail - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	single	25	Gram	153	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Dairy products (excluding cheeses) - cream - Retail - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	single	25	Gram	153	0	detection	Listeria - L. monocytogenes	153	0
Dairy products (excluding cheeses) - dairy desserts - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	25	Gram	15	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Dairy products (excluding cheeses) - dairy desserts - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	25	Gram	15	0	detection	Listeria - L. monocytogenes	15	0
Dairy products (excluding cheeses) - dairy desserts - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	106	0	>100	Listeria - L. monocytogenes	76	0
						<= 100	Listeria - L. monocytogenes	76	0
Dairy products (excluding cheeses) - dairy desserts - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	106	0	detection	Listeria - L. monocytogenes	30	0
Dairy products (excluding cheeses) - dairy desserts - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	40	0	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0
Dairy products (excluding cheeses) - dairy desserts - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	40	0	detection	Listeria - L. monocytogenes	35	0
Dairy products (excluding cheeses) - dairy desserts - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	25	Gram	170	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Dairy products (excluding cheeses) - dairy desserts - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	25	Gram	170	0	detection	Listeria - L. monocytogenes	170	0
Dairy products (excluding cheeses) - fermented dairy products - Farm (not specified) - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	25	Gram	15	0	>100	Listeria - L. monocytogenes	10	0
						<= 100	Listeria - L. monocytogenes	10	0
				30	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Dairy products (excluding cheeses) - fermented dairy products - Farm (not specified) - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	25	Gram	15	0	detection	Listeria - L. monocytogenes	5	0
				30	0	detection	Listeria - L. monocytogenes	30	0
Dairy products (excluding cheeses) - fermented dairy products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	25	Gram	25	0	>100	Listeria - L. monocytogenes	10	0
						<= 100	Listeria - L. monocytogenes	10	0
	single	25	Gram	5	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
	25	0	>100	Listeria - L. monocytogenes	0	0			
			<= 100	Listeria - L. monocytogenes	0	0			
Dairy products (excluding cheeses) - fermented dairy products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	25	Gram	25	0	detection	Listeria - L. monocytogenes	15	0
	single	25	Gram	5	0	detection	Listeria - L. monocytogenes	5	0
	25	0	detection	Listeria - L. monocytogenes	25	0			
Dairy products (excluding cheeses) - fermented dairy products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	batch	20	Gram	5	0	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0
	single	25	Gram	40	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Dairy products (excluding cheeses) - fermented dairy products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	batch	20	Gram	5	0	detection	Listeria - L. monocytogenes	0	0
	single	25	Gram	40	0	detection	Listeria - L. monocytogenes	40	0
Dairy products (excluding cheeses) - fermented dairy products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	1	Gram	20	0	>100	Listeria - L. monocytogenes	20	0
						<= 100	Listeria - L. monocytogenes	20	0
		10	Gram	45	0	>100	Listeria - L. monocytogenes	45	0
						<= 100	Listeria - L. monocytogenes	45	0
	25	Gram	65	0	>100	Listeria - L. monocytogenes	0	0	
					<= 100	Listeria - L. monocytogenes	0	0	
	134	0	>100	Listeria - L. monocytogenes	35	0			
			<= 100	Listeria - L. monocytogenes	35	0			
	single	25	Gram	19	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Dairy products (excluding cheeses) - fermented dairy products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	1	Gram	20	0	detection	Listeria - L. monocytogenes	0	0
		10	Gram	45	0	detection	Listeria - L. monocytogenes	0	0
		25	Gram	65	0	detection	Listeria - L. monocytogenes	65	0
	134	0	detection	Listeria - L. monocytogenes	99	0			
			single	25	Gram	19	0	detection	Listeria - L. monocytogenes
Dairy products (excluding cheeses) - fermented dairy products - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	batch	25	Gram	23	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Dairy products (excluding cheeses) - fermented dairy products - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	batch	25	Gram	23	0	detection	Listeria - L. monocytogenes	23	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Dairy products (excluding cheeses) - fermented dairy products - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	472	0	>100	Listeria - L. monocytogenes	245	0
						<= 100	Listeria - L. monocytogenes	245	0
Dairy products (excluding cheeses) - fermented dairy products - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	472	0	detection	Listeria - L. monocytogenes	227	0
Dairy products (excluding cheeses) - fermented dairy products - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	single	25	Gram	25	0	>100	Listeria - L. monocytogenes	25	0
						<= 100	Listeria - L. monocytogenes	25	0
Dairy products (excluding cheeses) - fermented dairy products - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	single	25	Gram	25	0	detection	Listeria - L. monocytogenes	0	0
Dairy products (excluding cheeses) - fermented dairy products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	batch	25	Gram	51	16	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
	single	25	Gram	50	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Dairy products (excluding cheeses) - fermented dairy products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	batch	25	Gram	51	16	detection	Listeria - L. monocytogenes	51	16
	single	25	Gram	50	0	detection	Listeria - L. monocytogenes	50	0
Dairy products (excluding cheeses) - fermented dairy products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	batch	20	Gram	10	0	>100	Listeria - L. monocytogenes	10	0
						<= 100	Listeria - L. monocytogenes	10	0
	25	Gram	20	0	>100	Listeria - L. monocytogenes	0	0	
					<= 100	Listeria - L. monocytogenes	0	0	
	single	25	Gram	10	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Dairy products (excluding cheeses) - fermented dairy products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	batch	20	Gram	10	0	detection	Listeria - L. monocytogenes	0	0
		25	Gram	20	0	detection	Listeria - L. monocytogenes	20	0
	single	25	Gram	10	0	detection	Listeria - L. monocytogenes	10	0
Dairy products (excluding cheeses) - fermented dairy products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	1	Gram	5	0	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0
	10	Gram	15	0	>100	Listeria - L. monocytogenes	15	0	
					<= 100	Listeria - L. monocytogenes	15	0	
	25	Gram	110	0	>100	Listeria - L. monocytogenes	10	0	
					<= 100	Listeria - L. monocytogenes	10	0	
	single	1	Gram	18	0	>100	Listeria - L. monocytogenes	18	0
						<= 100	Listeria - L. monocytogenes	18	0
Dairy products (excluding cheeses) - fermented dairy products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	1	Gram	5	0	detection	Listeria - L. monocytogenes	0	0
		10	Gram	15	0	detection	Listeria - L. monocytogenes	0	0
		25	Gram	110	0	detection	Listeria - L. monocytogenes	100	0
	single	1	Gram	18	0	detection	Listeria - L. monocytogenes	0	0
Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	single	200	Gram	3	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
	500	Gram	50	0	>100	Listeria - L. monocytogenes	0	0	
					<= 100	Listeria - L. monocytogenes	0	0	
Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	single	200	Gram	3	0	detection	Listeria - L. monocytogenes	3	0
		500	Gram	50	0	detection	Listeria - L. monocytogenes	50	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive				
Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	single	1	Gram	30	0	>100	Listeria - L. monocytogenes	30	0				
						<= 100	Listeria - L. monocytogenes	30	0				
	25	Gram	106	0	>100	Listeria - L. monocytogenes	0	0					
					<= 100	Listeria - L. monocytogenes	0	0					
Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	single	1	Gram	30	0	detection	Listeria - L. monocytogenes	0	0				
		25	Gram	106	0	detection	Listeria - L. monocytogenes	106	0				
Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	single	25	Gram	31	0	>100	Listeria - L. monocytogenes	11	0				
						<= 100	Listeria - L. monocytogenes	11	0				
	67	0	>100	Listeria - L. monocytogenes	0	0							
			<= 100	Listeria - L. monocytogenes	0	0							
Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	single	25	Gram	31	0	detection	Listeria - L. monocytogenes	20	0				
				67	0	detection	Listeria - L. monocytogenes	67	0				
Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	10	Gram	25	0	>100	Listeria - L. monocytogenes	25	0				
						<= 100	Listeria - L. monocytogenes	25	0				
						25	Gram	35	0	>100	Listeria - L. monocytogenes	0	0
										<= 100	Listeria - L. monocytogenes	0	0
	140	0	>100	Listeria - L. monocytogenes	0	0							
			<= 100	Listeria - L. monocytogenes	0	0							
			single	25	Gram	4	0	>100	Listeria - L. monocytogenes	0	0		
								<= 100	Listeria - L. monocytogenes	0	0		
10	0	>100	Listeria - L. monocytogenes	0	0								
		<= 100	Listeria - L. monocytogenes	0	0								
Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	10	Gram	25	0	detection	Listeria - L. monocytogenes	0	0				
		25	Gram	35	0	detection	Listeria - L. monocytogenes	35	0				
	140	0	detection	Listeria - L. monocytogenes	140	0							
			single	25	Gram	4	0	detection	Listeria - L. monocytogenes	4	0		
10	0	detection	Listeria - L. monocytogenes	10	0								
		Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	batch	25	Gram	10	0	>100	Listeria - L. monocytogenes	0	0		
<= 100	Listeria - L. monocytogenes							0	0				
single	25	Gram	5	0	>100	Listeria - L. monocytogenes	0	0					
					<= 100	Listeria - L. monocytogenes	0	0					
Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	batch	25	Gram	10	0	detection	Listeria - L. monocytogenes	10	0				
	single	25	Gram	5	0	detection	Listeria - L. monocytogenes	5	0				
Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	415	0	>100	Listeria - L. monocytogenes	92	0				
						<= 100	Listeria - L. monocytogenes	92	0				
Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	415	0	detection	Listeria - L. monocytogenes	323	0				
Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	single	25	Gram	35	0	>100	Listeria - L. monocytogenes	0	0				
						<= 100	Listeria - L. monocytogenes	0	0				
Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	single	25	Gram	35	0	detection	Listeria - L. monocytogenes	35	0				

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	batch	20	Gram	5	0	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0
	single	25	Gram	20	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	batch	20	Gram	5	0	detection	Listeria - L. monocytogenes	0	0
	single	25	Gram	20	0	detection	Listeria - L. monocytogenes	20	0
Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	1	Gram	5	0	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0
		10	Gram	40	0	>100	Listeria - L. monocytogenes	40	0
						<= 100	Listeria - L. monocytogenes	40	0
	single	1	Gram	5	0	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0
		10	Gram	40	0	detection	Listeria - L. monocytogenes	0	0
						25	Gram	50	0
single	1	Gram	5	0	detection	Listeria - L. monocytogenes	0	0	
Dairy products (excluding cheeses) - whey - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Census	batch	25	Gram	10	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Dairy products (excluding cheeses) - whey - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Census	batch	25	Gram	10	0	detection	Listeria - L. monocytogenes	10	0
Dairy products (excluding cheeses) - whey - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	single	25	Gram	1	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Dairy products (excluding cheeses) - whey - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	single	25	Gram	1	0	detection	Listeria - L. monocytogenes	1	0
Dairy products (excluding cheeses) - whey - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	single	25	Gram	5	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Dairy products (excluding cheeses) - whey - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	single	25	Gram	5	0	detection	Listeria - L. monocytogenes	5	0
Dairy products, unspecified - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	batch	25	Gram	1	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Dairy products, unspecified - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	batch	25	Gram	1	0	detection	Listeria - L. monocytogenes	1	0
Dairy products, unspecified - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	25	Gram	37	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
	single	250	Gram	205	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Dairy products, unspecified - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	25	Gram	37	0	detection	Listeria - L. monocytogenes	37	0
	single	250	Gram	205	0	detection	Listeria - L. monocytogenes	205	0
Dairy products, unspecified - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	single	25	Gram	12	0	>100	Listeria - L. monocytogenes	1	0
						<= 100	Listeria - L. monocytogenes	1	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive		
Dairy products, unspecified - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	single	25	Gram	50	0	>100	Listeria - L. monocytogenes	6	0		
						<= 100	Listeria - L. monocytogenes	6	0		
Dairy products, unspecified - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	single	25	Gram	12	0	detection	Listeria - L. monocytogenes	11	0		
				50	0	detection	Listeria - L. monocytogenes	44	0		
Dairy products, unspecified - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	10	Gram	112	0	>100	Listeria - L. monocytogenes	112	0		
						<= 100	Listeria - L. monocytogenes	112	0		
						25	6	>100	Listeria - L. monocytogenes	0	0
								<= 100	Listeria - L. monocytogenes	0	0
								>100	Listeria - L. monocytogenes	0	0
	single	25	Gram	66	0	>100	Listeria - L. monocytogenes	0	0		
						<= 100	Listeria - L. monocytogenes	0	0		
						87	0	>100	Listeria - L. monocytogenes	2	0
								<= 100	Listeria - L. monocytogenes	2	0
								>100	Listeria - L. monocytogenes	0	0
Dairy products, unspecified - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	10	Gram	112	0	detection	Listeria - L. monocytogenes	0	0		
						25	6	detection	Listeria - L. monocytogenes	26	6
								detection	Listeria - L. monocytogenes	35	0
	single	25	Gram	66	0	detection	Listeria - L. monocytogenes	66	0		
						87	0	detection	Listeria - L. monocytogenes	85	0
Dairy products, unspecified - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	55	0	>100	Listeria - L. monocytogenes	0	0		
						<= 100	Listeria - L. monocytogenes	0	0		
Dairy products, unspecified - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	55	0	detection	Listeria - L. monocytogenes	55	0		
Dairy products, unspecified - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	single	25	Gram	35	0	>100	Listeria - L. monocytogenes	0	0		
						<= 100	Listeria - L. monocytogenes	0	0		
Dairy products, unspecified - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	single	25	Gram	35	0	detection	Listeria - L. monocytogenes	35	0		
Dairy products, unspecified - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	single	25	Gram	5	0	>100	Listeria - L. monocytogenes	0	0		
						<= 100	Listeria - L. monocytogenes	0	0		
Dairy products, unspecified - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	single	25	Gram	5	0	detection	Listeria - L. monocytogenes	5	0		
Dairy products, unspecified - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	1	Gram	15	0	>100	Listeria - L. monocytogenes	15	0		
						<= 100	Listeria - L. monocytogenes	15	0		
						25	0	>100	Listeria - L. monocytogenes	0	0
	single	1	Gram	92	0	>100	Listeria - L. monocytogenes	92	0		
						<= 100	Listeria - L. monocytogenes	92	0		
								>100	Listeria - L. monocytogenes	0	0
Dairy products, unspecified - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	1	Gram	15	0	detection	Listeria - L. monocytogenes	0	0		
						25	0	detection	Listeria - L. monocytogenes	20	0
	single	1	Gram	92	0	detection	Listeria - L. monocytogenes	0	0		
Eggs - raw material (liquid egg) for egg products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	single	25	Gram	2	0	>100	Listeria - L. monocytogenes	0	0		
						<= 100	Listeria - L. monocytogenes	0	0		

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive	
Eggs - raw material (liquid egg) for egg products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	single	25	Gram	2	0	detection	Listeria - L. monocytogenes	2	0	
Eggs - raw material (liquid egg) for egg products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Not applicable - Objective sampling	batch	25	Gram	5	0	>100	Listeria - L. monocytogenes	0	0	
						<= 100	Listeria - L. monocytogenes	0	0	
Eggs - raw material (liquid egg) for egg products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Not applicable - Objective sampling	batch	25	Gram	5	0	detection	Listeria - L. monocytogenes	5	0	
Eggs - table eggs - Farm (not specified) - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	batch	25	Gram	5	0	>100	Listeria - L. monocytogenes	0	0	
						<= 100	Listeria - L. monocytogenes	0	0	
Eggs - table eggs - Farm (not specified) - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	batch	25	Gram	5	0	detection	Listeria - L. monocytogenes	5	0	
Fats and oils (excluding butter) - fats - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	10	Gram	20	0	>100	Listeria - L. monocytogenes	20	0	
						<= 100	Listeria - L. monocytogenes	20	0	
Fats and oils (excluding butter) - fats - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	10	Gram	20	0	detection	Listeria - L. monocytogenes	0	0	
Fats and oils (excluding butter) - fats - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Census	single	25	Gram	10	2	>100	Listeria - L. monocytogenes	0	0	
						<= 100	Listeria - L. monocytogenes	0	0	
Fats and oils (excluding butter) - fats - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Census	single	25	Gram	10	2	detection	Listeria - L. monocytogenes	10	2	
Fats and oils (excluding butter) - fats - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	10	Gram	10	0	>100	Listeria - L. monocytogenes	10	0	
						<= 100	Listeria - L. monocytogenes	10	0	
Fats and oils (excluding butter) - fats - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	10	Gram	10	0	detection	Listeria - L. monocytogenes	0	0	
Fish - smoked - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Census	single	25	Gram	2500	0	>100	Listeria - L. monocytogenes	500	0	
						<= 100	Listeria - L. monocytogenes	500	0	
Fish - smoked - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Census	single	25	Gram	2500	0	detection	Listeria - L. monocytogenes	2,000	0	
Fish - smoked - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	batch	500	Gram	7068	0	>100	Listeria - L. monocytogenes	5,165	0	
						<= 100	Listeria - L. monocytogenes	5,165	0	
	single	25	Gram	594	8	>100	Listeria - L. monocytogenes	230	1	
						<= 100	Listeria - L. monocytogenes	230	0	
Fish - smoked - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	batch	500	Gram	7068	0	detection	Listeria - L. monocytogenes	1,903	0	
	single	25	Gram	594	8	detection	Listeria - L. monocytogenes	364	7	
Fish - smoked - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Objective sampling	single	25	Gram	10	0	>100	Listeria - L. monocytogenes	5	0	
						<= 100	Listeria - L. monocytogenes	5	0	
Fish - smoked - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Objective sampling	single	25	Gram	10	0	detection	Listeria - L. monocytogenes	5	0	
Fish - smoked - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	25	Gram	5	0	>100	Listeria - L. monocytogenes	0	0	
						<= 100	Listeria - L. monocytogenes	0	0	
								15	0	>100
					<= 100	Listeria - L. monocytogenes	0	0		
					160	4	>100	Listeria - L. monocytogenes	80	0
					<= 100	Listeria - L. monocytogenes	80	0		
single	1	Gram	32	3	>100	Listeria - L. monocytogenes	32	0		
						<= 100	Listeria - L. monocytogenes	32	3	

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive		
Fish - smoked - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	single	10	Gram	63	5	>100	Listeria - L. monocytogenes	63	0		
						<= 100	Listeria - L. monocytogenes	63	5		
	25	Gram	10	0	>100	Listeria - L. monocytogenes	0	0			
					<= 100	Listeria - L. monocytogenes	0	0			
					>100	Listeria - L. monocytogenes	15	0			
					<= 100	Listeria - L. monocytogenes	15	0			
1415	0	>100	Listeria - L. monocytogenes	15	0						
		<= 100	Listeria - L. monocytogenes	15	0						
Fish - smoked - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	25	Gram	5	0	detection	Listeria - L. monocytogenes	5	0		
				15	0	detection	Listeria - L. monocytogenes	15	0		
				160	4	detection	Listeria - L. monocytogenes	80	4		
	single	1	Gram	32	3	detection	Listeria - L. monocytogenes	0	0		
				10	5	detection	Listeria - L. monocytogenes	0	0		
				25	0	detection	Listeria - L. monocytogenes	20	0		
				1415	0	detection	Listeria - L. monocytogenes	1,415	0		
				6750	1218	detection	Listeria - L. monocytogenes	4,730	1,050		
Fish - smoked - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	batch	25	Gram	6750	1218	>100	Listeria - L. monocytogenes	2,020	78		
						<= 100	Listeria - L. monocytogenes	2,020	90		
	single	25	Gram	8	0	>100	Listeria - L. monocytogenes	6	0		
						<= 100	Listeria - L. monocytogenes	6	0		
						156	0	>100	Listeria - L. monocytogenes	90	0
						<= 100	Listeria - L. monocytogenes	90	0		
Fish - smoked - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	batch	25	Gram	6750	1218	detection	Listeria - L. monocytogenes	4,730	1,050		
						8	0	detection	Listeria - L. monocytogenes	2	0
	single	25	Gram	156	0	detection	Listeria - L. monocytogenes	66	0		
Fish - smoked - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	10	Gram	30	0	>100	Listeria - L. monocytogenes	30	0		
						<= 100	Listeria - L. monocytogenes	30	0		
		25	Gram	15	0	>100	Listeria - L. monocytogenes	5	0		
						<= 100	Listeria - L. monocytogenes	5	0		
	85	0	>100	Listeria - L. monocytogenes	0	0					
			<= 100	Listeria - L. monocytogenes	0	0					
			single	1	Gram	27	0	>100	Listeria - L. monocytogenes	27	0
			<= 100	Listeria - L. monocytogenes	27	0					
Fish - smoked - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	10	Gram	30	0	detection	Listeria - L. monocytogenes	0	0		
		25	Gram	15	0	detection	Listeria - L. monocytogenes	10	0		
	single	1	Gram	85	0	detection	Listeria - L. monocytogenes	85	0		
Fish - smoked - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	single	25	Gram	181	0	>100	Listeria - L. monocytogenes	126	0		
						<= 100	Listeria - L. monocytogenes	126	2		
Fish - smoked - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	single	25	Gram	181	0	detection	Listeria - L. monocytogenes	55	0		
Fish - smoked - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	255	0	>100	Listeria - L. monocytogenes	145	0		
						<= 100	Listeria - L. monocytogenes	145	0		
Fish - smoked - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	255	0	detection	Listeria - L. monocytogenes	110	0		

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Fish - smoked - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	batch	1	Gram	10	0	>100	Listeria - L. monocytogenes	10	0
		<= 100	Listeria - L. monocytogenes	10	0				
	25	Gram	300	20	>100	Listeria - L. monocytogenes	10	0	
		<= 100	Listeria - L. monocytogenes	10	0				
	single	25	Gram	322	0	>100	Listeria - L. monocytogenes	195	0
		<= 100	Listeria - L. monocytogenes	195	0				
Fish - smoked - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	batch	1	Gram	10	0	detection	Listeria - L. monocytogenes	0	0
		25	Gram	300	20	detection	Listeria - L. monocytogenes	290	20
	single	25	Gram	322	0	detection	Listeria - L. monocytogenes	127	24
Fish - smoked - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	batch	25	Gram	60	6	>100	Listeria - L. monocytogenes	0	0
		<= 100	Listeria - L. monocytogenes	0	0				
	single	1	Gram	40	0	>100	Listeria - L. monocytogenes	40	0
		<= 100	Listeria - L. monocytogenes	40	0				
	25	Gram	120	0	>100	Listeria - L. monocytogenes	0	0	
		<= 100	Listeria - L. monocytogenes	0	0				
Fish - smoked - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	batch	25	Gram	60	6	detection	Listeria - L. monocytogenes	60	6
		single	1	Gram	40	0	detection	Listeria - L. monocytogenes	0
	25	Gram	120	0	detection	Listeria - L. monocytogenes	120	0	
Fish - smoked - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	batch	25	Gram	4569	47	>100	Listeria - L. monocytogenes	2	0
		<= 100	Listeria - L. monocytogenes	2	0				
	single	25	Gram	115	0	>100	Listeria - L. monocytogenes	50	0
<= 100	Listeria - L. monocytogenes	50	0						
Fish - smoked - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	batch	25	Gram	4569	47	detection	Listeria - L. monocytogenes	4,569	47
	single	25	Gram	115	0	detection	Listeria - L. monocytogenes	65	0
Fish - smoked - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	10	Gram	5	0	>100	Listeria - L. monocytogenes	5	0
		<= 100	Listeria - L. monocytogenes	5	0				
	25	Gram	100	1	>100	Listeria - L. monocytogenes	20	0	
		<= 100	Listeria - L. monocytogenes	20	0				
Fish - smoked - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	10	Gram	5	0	detection	Listeria - L. monocytogenes	0	0
		25	Gram	100	1	detection	Listeria - L. monocytogenes	80	1
Fishery products, unspecified - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	batch	25	Gram	5	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
	single	25	Gram	5	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
		119	17	>100	Listeria - L. monocytogenes	52	0		
		<= 100	Listeria - L. monocytogenes	52	0				
	581	0	>100	Listeria - L. monocytogenes	160	0			
	<= 100	Listeria - L. monocytogenes	160	0					
Fishery products, unspecified - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	batch	25	Gram	5	0	detection	Listeria - L. monocytogenes	5	0
		single	25	Gram	5	0	detection	Listeria - L. monocytogenes	5
	119	17	detection	Listeria - L. monocytogenes	67	17			
581	0	detection	Listeria - L. monocytogenes	421	0				

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Fishery products, unspecified - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	batch	25	Gram	5	0	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0
	single	25	Gram	8	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
				10	0	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0
Fishery products, unspecified - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	batch	25	Gram	5	0	detection	Listeria - L. monocytogenes	5	0
	single	25	Gram	8	0	detection	Listeria - L. monocytogenes	8	0
				10	0	detection	Listeria - L. monocytogenes	5	0
Fishery products, unspecified - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	1	Gram	5	0	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0
		10	Gram	132	0	>100	Listeria - L. monocytogenes	132	0
						<= 100	Listeria - L. monocytogenes	132	0
		25	Gram	30	5	>100	Listeria - L. monocytogenes	10	0
						<= 100	Listeria - L. monocytogenes	10	0
	single	10	Gram	157	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
				20	0	>100	Listeria - L. monocytogenes	20	0
						<= 100	Listeria - L. monocytogenes	20	0
Fishery products, unspecified - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	1	Gram	5	0	detection	Listeria - L. monocytogenes	0	0
		10	Gram	132	0	detection	Listeria - L. monocytogenes	0	0
		25	Gram	30	5	detection	Listeria - L. monocytogenes	20	5
				157	0	detection	Listeria - L. monocytogenes	157	0
	single	10	Gram	20	0	detection	Listeria - L. monocytogenes	0	0
Fishery products, unspecified - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Census	batch	25	Gram	400	15	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Fishery products, unspecified - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Census	batch	25	Gram	400	15	detection	Listeria - L. monocytogenes	400	15
Fishery products, unspecified - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Not specified	single	25	Gram	96	9	>100	Listeria - L. monocytogenes	17	0
						<= 100	Listeria - L. monocytogenes	17	0
Fishery products, unspecified - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Not specified	single	25	Gram	96	9	detection	Listeria - L. monocytogenes	79	9
Fishery products, unspecified - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Objective sampling	single	25	Gram	118	1	>100	Listeria - L. monocytogenes	65	0
						<= 100	Listeria - L. monocytogenes	65	0
				187	0	>100	Listeria - L. monocytogenes	95	0
						<= 100	Listeria - L. monocytogenes	95	0
Fishery products, unspecified - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Objective sampling	single	25	Gram	118	1	detection	Listeria - L. monocytogenes	53	1
				187	0	detection	Listeria - L. monocytogenes	92	0
Fishery products, unspecified - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Census	single	1	Gram	45	0	>100	Listeria - L. monocytogenes	45	0
						<= 100	Listeria - L. monocytogenes	45	0
	25	Gram	5	0	>100	Listeria - L. monocytogenes	0	0	
					<= 100	Listeria - L. monocytogenes	0	0	

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Fishery products, unspecified - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Census	single	25	Gram	90	6	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Fishery products, unspecified - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Census	single	1	Gram	45	0	detection	Listeria - L. monocytogenes	0	0
		25	Gram	5	0	detection	Listeria - L. monocytogenes	5	0
				90	6	detection	Listeria - L. monocytogenes	90	6
Fishery products, unspecified - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Not specified	batch	25	Gram	30	0	>100	Listeria - L. monocytogenes	30	0
						<= 100	Listeria - L. monocytogenes	30	0
	single	20	Gram	20	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
						25	Gram	55	0
<= 100	Listeria - L. monocytogenes	5	0						
Fishery products, unspecified - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Not specified	batch	25	Gram	30	0	detection	Listeria - L. monocytogenes	0	0
						single	20	Gram	20
	25	Gram	55	0	detection	Listeria - L. monocytogenes	50	0	
Fishery products, unspecified - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	1	Gram	10	0	>100	Listeria - L. monocytogenes	10	0
						<= 100	Listeria - L. monocytogenes	10	0
		10	Gram	25	0	>100	Listeria - L. monocytogenes	25	0
						<= 100	Listeria - L. monocytogenes	25	0
						25	Gram	40	0
<= 100	Listeria - L. monocytogenes	0	0						
Fishery products, unspecified - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	1	Gram	10	0	detection	Listeria - L. monocytogenes	0	0
		10	Gram	25	0	detection	Listeria - L. monocytogenes	0	0
		25	Gram	40	0	detection	Listeria - L. monocytogenes	40	0
Fruits and vegetables - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	25	Gram	3	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Fruits and vegetables - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	25	Gram	3	0	detection	Listeria - L. monocytogenes	3	0
Fruits and vegetables - products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	single	25	Gram	326	11	>100	Listeria - L. monocytogenes	71	0
						<= 100	Listeria - L. monocytogenes	71	0
Fruits and vegetables - products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	single	25	Gram	326	11	detection	Listeria - L. monocytogenes	255	11
Fruits and vegetables - products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Census	batch	25	Gram	1600	29	>100	Listeria - L. monocytogenes	985	0
						<= 100	Listeria - L. monocytogenes	985	0
Fruits and vegetables - products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Census	batch	25	Gram	1600	29	detection	Listeria - L. monocytogenes	615	29
Infant formula - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Not specified	batch	25	Gram	60	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Infant formula - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Not specified	batch	25	Gram	60	0	detection	Listeria - L. monocytogenes	60	0
Meat from bovine animals - fresh - Processing plant - Poland - food sample - meat - Surveillance - HACCP and own check - Not specified	batch	25	Gram	949	1	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from bovine animals - fresh - Processing plant - Poland - food sample - meat - Surveillance - HACCP and own check - Not specified	batch	25	Gram	949	1	detection	Listeria - L. monocytogenes	949	1

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Meat from bovine animals - fresh - Processing plant - Poland - food sample - meat - Surveillance - HACCP and own check - Objective sampling	single	500	Gram	108	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from bovine animals - fresh - Processing plant - Poland - food sample - meat - Surveillance - HACCP and own check - Objective sampling	single	500	Gram	108	0	detection	Listeria - L. monocytogenes	108	0
Meat from bovine animals - fresh - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Not specified	NOT AVAILABLE	25	Gram	223	7	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from bovine animals - fresh - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Not specified	NOT AVAILABLE	25	Gram	223	7	detection	Listeria - L. monocytogenes	223	7
Meat from bovine animals - fresh - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Objective sampling	NOT AVAILABLE	10	Gram	5	0	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0
Meat from bovine animals - fresh - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Objective sampling	NOT AVAILABLE	10	Gram	5	0	detection	Listeria - L. monocytogenes	0	0
Meat from bovine animals - fresh - Processing plant - Poland - food sample - meat - Surveillance - Not applicable - Not specified	batch	25	Gram	1878	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
	NOT AVAILABLE	20	Gram	1	1	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
	single	25	Gram	18	0	>100	Listeria - L. monocytogenes	0	0
<= 100	Listeria - L. monocytogenes	0	0						
Meat from bovine animals - fresh - Processing plant - Poland - food sample - meat - Surveillance - Not applicable - Not specified	batch	25	Gram	1878	0	detection	Listeria - L. monocytogenes	1,878	0
	NOT AVAILABLE	20	Gram	1	1	detection	Listeria - L. monocytogenes	1	1
	single	25	Gram	18	0	detection	Listeria - L. monocytogenes	18	0
Meat from bovine animals - fresh - Processing plant - Poland - food sample - meat - Surveillance - Official sampling - Census	NOT AVAILABLE	25	Gram	25	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
	single	25	Gram	99	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
				310	30	>100	Listeria - L. monocytogenes	0	0
				<= 100	Listeria - L. monocytogenes	0	0		
				1540	4	>100	Listeria - L. monocytogenes	0	0
			<= 100	Listeria - L. monocytogenes	0	0			
Meat from bovine animals - fresh - Processing plant - Poland - food sample - meat - Surveillance - Official sampling - Census	NOT AVAILABLE	25	Gram	25	0	detection	Listeria - L. monocytogenes	25	0
	single	25	Gram	99	0	detection	Listeria - L. monocytogenes	99	0
				310	30	detection	Listeria - L. monocytogenes	310	30
			1540	4	detection	Listeria - L. monocytogenes	1,540	4	
Meat from bovine animals - fresh - Processing plant - Poland - food sample - meat - Surveillance - Official sampling - Not specified	batch	20	Gram	10	0	>100	Listeria - L. monocytogenes	10	0
						<= 100	Listeria - L. monocytogenes	10	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Meat from bovine animals - fresh - Processing plant - Poland - food sample - meat - Surveillance - Official sampling - Not specified	batch	25	Gram	600	20	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from bovine animals - fresh - Processing plant - Poland - food sample - meat - Surveillance - Official sampling - Not specified	batch	20	Gram	10	0	detection	Listeria - L. monocytogenes	0	0
		25	Gram	600	20	detection	Listeria - L. monocytogenes	600	20
Meat from bovine animals - fresh - Processing plant - Poland - food sample - meat - Surveillance - Official sampling - Objective sampling	batch	25	Gram	145	5	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
						>100	Listeria - L. monocytogenes	104	6
						<= 100	Listeria - L. monocytogenes	104	7
	NOT AVAILABLE	10	Gram	10	0	>100	Listeria - L. monocytogenes	10	0
						<= 100	Listeria - L. monocytogenes	10	0
	single	1	Gram	5	0	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0
		25	Gram	320	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from bovine animals - fresh - Processing plant - Poland - food sample - meat - Surveillance - Official sampling - Objective sampling	batch	25	Gram	145	5	detection	Listeria - L. monocytogenes	145	5
				1329	238	detection	Listeria - L. monocytogenes	1,225	225
	NOT AVAILABLE	10	Gram	10	0	detection	Listeria - L. monocytogenes	0	0
	single	1	Gram	5	0	detection	Listeria - L. monocytogenes	0	0
25						Gram	320	0	detection
Meat from bovine animals - fresh - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	520	5	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from bovine animals - fresh - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	520	5	detection	Listeria - L. monocytogenes	520	5
Meat from bovine animals - fresh - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	single	25	Gram	6	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from bovine animals - fresh - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	single	25	Gram	6	0	detection	Listeria - L. monocytogenes	6	0
Meat from bovine animals - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - HACCP and own check - Not specified	batch	25	Gram	555	20	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from bovine animals - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - HACCP and own check - Not specified	batch	25	Gram	555	20	detection	Listeria - L. monocytogenes	555	20
Meat from bovine animals - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	1	Gram	15	0	>100	Listeria - L. monocytogenes	15	0
						<= 100	Listeria - L. monocytogenes	15	0
	25	Gram	5	0	>100	Listeria - L. monocytogenes	0	0	
					<= 100	Listeria - L. monocytogenes	0	0	
Meat from bovine animals - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	1	Gram	15	0	detection	Listeria - L. monocytogenes	0	0
		25	Gram	5	0	detection	Listeria - L. monocytogenes	5	0
Meat from bovine animals - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	25	Gram	175	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
	single	25	Gram	5	0	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Meat from bovine animals - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	25	Gram	175	0	detection	Listeria - L. monocytogenes	175	0
	single	25	Gram	5	0	detection	Listeria - L. monocytogenes	0	0
Meat from bovine animals - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Census	single	25	Gram	225	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from bovine animals - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Census	single	25	Gram	225	0	detection	Listeria - L. monocytogenes	225	0
Meat from bovine animals - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	single	25	Gram	425	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from bovine animals - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	single	25	Gram	425	0	detection	Listeria - L. monocytogenes	425	0
Meat from bovine animals - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	25	Gram	5	0	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0
	single	25	Gram	11	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from bovine animals - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	25	Gram	5	0	detection	Listeria - L. monocytogenes	0	0
	single	25	Gram	11	0	detection	Listeria - L. monocytogenes	11	0
Meat from bovine animals - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	single	25	Gram	1	0	>100	Listeria - L. monocytogenes	1	0
						<= 100	Listeria - L. monocytogenes	1	0
Meat from bovine animals - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	single	25	Gram	1	0	detection	Listeria - L. monocytogenes	0	0
Meat from bovine animals - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	240	0	>100	Listeria - L. monocytogenes	55	0
						<= 100	Listeria - L. monocytogenes	55	0
	single	25	Gram	15	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from bovine animals - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	240	0	detection	Listeria - L. monocytogenes	185	0
	single	25	Gram	15	0	detection	Listeria - L. monocytogenes	15	0
Meat from bovine animals - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	single	25	Gram	5	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
	single	25	Gram	18	0	>100	Listeria - L. monocytogenes	8	0
						<= 100	Listeria - L. monocytogenes	8	0
Meat from bovine animals - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	single	25	Gram	5	0	detection	Listeria - L. monocytogenes	5	0
				18	0	detection	Listeria - L. monocytogenes	10	0
Meat from bovine animals - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	20	Gram	5	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from bovine animals - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	20	Gram	5	0	detection	Listeria - L. monocytogenes	5	0
Meat from bovine animals - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	single	25	Gram	5	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from bovine animals - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	single	25	Gram	5	0	detection	Listeria - L. monocytogenes	5	0
Meat from bovine animals - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	batch	25	Gram	5	0	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Meat from bovine animals - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	single	25	Gram	7139	12	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from bovine animals - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	batch	25	Gram	5	0	detection	Listeria - L. monocytogenes	0	0
	single	25	Gram	7139	12	detection	Listeria - L. monocytogenes	7,139	12
Meat from bovine animals - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	25	Gram	10	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from bovine animals - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	25	Gram	10	0	detection	Listeria - L. monocytogenes	10	0
Meat from bovine animals and pig - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Not specified	single	25	Gram	25	10	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0
Meat from bovine animals and pig - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Not specified	single	25	Gram	25	10	detection	Listeria - L. monocytogenes	20	10
Meat from bovine animals and pig - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Not specified	single	1	Gram	10	0	>100	Listeria - L. monocytogenes	10	0
		<= 100	Listeria - L. monocytogenes	10	0				
	25	Gram	289	76	>100	Listeria - L. monocytogenes	109	0	
	<= 100	Listeria - L. monocytogenes	109	0					
Meat from bovine animals and pig - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Not specified	single	1	Gram	10	0	detection	Listeria - L. monocytogenes	0	0
		25	Gram	289	76	detection	Listeria - L. monocytogenes	180	76
Meat from bovine animals and pig - minced meat - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	single	10	Gram	5	0	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0
Meat from bovine animals and pig - minced meat - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	single	10	Gram	5	0	detection	Listeria - L. monocytogenes	0	0
Meat from broilers (Gallus gallus) - fresh - Processing plant - Poland - food sample - meat - Surveillance - HACCP and own check - Not specified	batch	25	Gram	20	5	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
	single	25	Gram	1724	153	>100	Listeria - L. monocytogenes	1,473	23
						<= 100	Listeria - L. monocytogenes	1,473	0
		200	Gram	6	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from broilers (Gallus gallus) - fresh - Processing plant - Poland - food sample - meat - Surveillance - HACCP and own check - Not specified	batch	25	Gram	20	5	detection	Listeria - L. monocytogenes	20	5
	single	25	Gram	1724	153	detection	Listeria - L. monocytogenes	251	130
		200	Gram	6	0	detection	Listeria - L. monocytogenes	6	0
Meat from broilers (Gallus gallus) - fresh - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Census	single	25	Gram	303	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
	500	Gram	843	24	>100	Listeria - L. monocytogenes	60	0	
					<= 100	Listeria - L. monocytogenes	60	0	
		500	Gram	843	24	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from broilers (Gallus gallus) - fresh - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Census	single	25	Gram	303	0	detection	Listeria - L. monocytogenes	303	0
				998	11	detection	Listeria - L. monocytogenes	938	11
	500	Gram	843	24	detection	Listeria - L. monocytogenes	843	24	
Meat from broilers (Gallus gallus) - fresh - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Not specified	batch	25	Gram	20	6	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
	25	Gram	25	5	>100	Listeria - L. monocytogenes	0	0	

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Meat from broilers (Gallus gallus) - fresh - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Not specified	batch	25	Gram	25	5	<= 100	Listeria - L. monocytogenes	0	0
	single	25	Gram	14	0	>100	Listeria - L. monocytogenes	12	0
						<= 100	Listeria - L. monocytogenes	12	0
Meat from broilers (Gallus gallus) - fresh - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Not specified	batch	25	Gram	20	6	detection	Listeria - L. monocytogenes	20	6
				25	5	detection	Listeria - L. monocytogenes	25	5
	single	25	Gram	14	0	detection	Listeria - L. monocytogenes	2	0
Meat from broilers (Gallus gallus) - fresh - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	50	11	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
				75	0	>100	Listeria - L. monocytogenes	0	0
	single	25	Gram	5	5	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
				10	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from broilers (Gallus gallus) - fresh - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	50	11	detection	Listeria - L. monocytogenes	50	11
				75	0	detection	Listeria - L. monocytogenes	75	0
	single	25	Gram	5	5	detection	Listeria - L. monocytogenes	5	5
				10	0	detection	Listeria - L. monocytogenes	10	0
Meat from broilers (Gallus gallus) - fresh - Processing plant - Poland - food sample - meat - Surveillance - Not applicable - Not specified	single	25	Gram	22	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
				122	0	>100	Listeria - L. monocytogenes	113	0
Meat from broilers (Gallus gallus) - fresh - Processing plant - Poland - food sample - meat - Surveillance - Not applicable - Not specified	single	25	Gram	22	0	detection	Listeria - L. monocytogenes	22	0
				122	0	detection	Listeria - L. monocytogenes	9	0
Meat from broilers (Gallus gallus) - fresh - Processing plant - Poland - food sample - meat - Surveillance - Official and industry sampling - Not specified	single	25	Gram	2	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from broilers (Gallus gallus) - fresh - Processing plant - Poland - food sample - meat - Surveillance - Official and industry sampling - Not specified	single	25	Gram	2	0	detection	Listeria - L. monocytogenes	2	0
Meat from broilers (Gallus gallus) - fresh - Processing plant - Poland - food sample - meat - Surveillance - Official sampling - Not specified	batch	25	Gram	10	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from broilers (Gallus gallus) - fresh - Processing plant - Poland - food sample - meat - Surveillance - Official sampling - Not specified	batch	25	Gram	10	0	detection	Listeria - L. monocytogenes	10	0
Meat from broilers (Gallus gallus) - fresh - Processing plant - Poland - food sample - meat - Surveillance - Official sampling - Objective sampling	batch	25	Gram	47	13	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from broilers (Gallus gallus) - fresh - Processing plant - Poland - food sample - meat - Surveillance - Official sampling - Objective sampling	batch	25	Gram	47	13	detection	Listeria - L. monocytogenes	47	13
Meat from broilers (Gallus gallus) - fresh - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	batch	25	Gram	237	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from broilers (Gallus gallus) - fresh - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	batch	25	Gram	237	0	detection	Listeria - L. monocytogenes	237	0
Meat from broilers (Gallus gallus) - meat preparation - - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Not specified	batch	25	Gram	10	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive				
Meat from broilers (Gallus gallus) - meat preparation - - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Not specified	batch	25	Gram	10	0	detection	Listeria - L. monocytogenes	10	0				
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	25	Gram	80	0	>100	Listeria - L. monocytogenes	0	0				
						<= 100	Listeria - L. monocytogenes	0	0				
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	25	Gram	80	0	detection	Listeria - L. monocytogenes	80	0				
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	single	25	Gram	20	9	>100	Listeria - L. monocytogenes	10	0				
						<= 100	Listeria - L. monocytogenes	10	0				
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	single	25	Gram	20	9	detection	Listeria - L. monocytogenes	10	9				
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Census	single	25	Gram	200	0	>100	Listeria - L. monocytogenes	0	0				
						<= 100	Listeria - L. monocytogenes	0	0				
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Census	single	25	Gram	200	0	detection	Listeria - L. monocytogenes	200	0				
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	batch	25	Gram	471	0	>100	Listeria - L. monocytogenes	71	0				
						<= 100	Listeria - L. monocytogenes	71	0				
	single	200	Gram	55	0	>100	Listeria - L. monocytogenes	0	0				
						<= 100	Listeria - L. monocytogenes	0	0				
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	batch	25	Gram	471	0	detection	Listeria - L. monocytogenes	400	0				
	single	200	Gram	55	0	detection	Listeria - L. monocytogenes	55	0				
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Objective sampling	batch	500	Gram	183	0	>100	Listeria - L. monocytogenes	148	0				
						<= 100	Listeria - L. monocytogenes	148	0				
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Objective sampling	batch	500	Gram	183	0	detection	Listeria - L. monocytogenes	35	0				
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	25	Gram	47	0	>100	Listeria - L. monocytogenes	16	0				
						<= 100	Listeria - L. monocytogenes	16	0				
	single	1	Gram	5	0	>100	Listeria - L. monocytogenes	5	0				
						<= 100	Listeria - L. monocytogenes	5	0				
						10	Gram	45	0	>100	Listeria - L. monocytogenes	45	0
										<= 100	Listeria - L. monocytogenes	45	0
	25	Gram	1	0	>100	Listeria - L. monocytogenes	0	0					
					<= 100	Listeria - L. monocytogenes	0	0					
					280	Gram	1	0	>100	Listeria - L. monocytogenes	0	0	
									<= 100	Listeria - L. monocytogenes	0	0	
	500	Gram	1321	8	>100	Listeria - L. monocytogenes	21	0					
					<= 100	Listeria - L. monocytogenes	21	0					
	Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	25	Gram	47	0	detection	Listeria - L. monocytogenes	31	0			
		single	1	Gram	5	0	detection	Listeria - L. monocytogenes	0	0			
10			Gram	45	0	detection	Listeria - L. monocytogenes	0	0				
				81	0	detection	Listeria - L. monocytogenes	0	0				
25			Gram	1	0	detection	Listeria - L. monocytogenes	1	0				

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	single	25	Gram	280	0	detection	Listeria - L. monocytogenes	280	0
		500	Gram	1321	8	detection	Listeria - L. monocytogenes	1,300	8
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	batch	20	Gram	5	0	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0
	25	Gram	60	0	>100	Listeria - L. monocytogenes	60	0	
					<= 100	Listeria - L. monocytogenes	60	0	
	single	20	Gram	1	0	>100	Listeria - L. monocytogenes	1	0
						<= 100	Listeria - L. monocytogenes	1	0
	25	Gram	40	0	>100	Listeria - L. monocytogenes	25	0	
					<= 100	Listeria - L. monocytogenes	25	0	
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	batch	20	Gram	5	0	detection	Listeria - L. monocytogenes	0	0
		25	Gram	60	0	detection	Listeria - L. monocytogenes	0	0
	single	20	Gram	1	0	detection	Listeria - L. monocytogenes	0	0
		25	Gram	40	0	detection	Listeria - L. monocytogenes	15	0
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	10	Gram	50	0	>100	Listeria - L. monocytogenes	50	0
						<= 100	Listeria - L. monocytogenes	50	0
	25	Gram	35	0	>100	Listeria - L. monocytogenes	0	0	
					<= 100	Listeria - L. monocytogenes	0	0	
				1154	8	>100	Listeria - L. monocytogenes	667	0
						<= 100	Listeria - L. monocytogenes	667	0
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	10	Gram	50	0	detection	Listeria - L. monocytogenes	0	0
		25	Gram	35	0	detection	Listeria - L. monocytogenes	35	0
				1154	8	detection	Listeria - L. monocytogenes	487	8
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	single	25	Gram	229	0	>100	Listeria - L. monocytogenes	129	0
						<= 100	Listeria - L. monocytogenes	129	0
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	single	25	Gram	229	0	detection	Listeria - L. monocytogenes	100	0
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Suspect sampling	single	25	Gram	12	0	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Suspect sampling	single	25	Gram	12	0	detection	Listeria - L. monocytogenes	7	0
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	100	0	>100	Listeria - L. monocytogenes	43	0
						<= 100	Listeria - L. monocytogenes	43	0
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	100	0	detection	Listeria - L. monocytogenes	57	0
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	single	25	Gram	114	0	>100	Listeria - L. monocytogenes	93	0
						<= 100	Listeria - L. monocytogenes	93	0
				3109	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	single	25	Gram	114	0	detection	Listeria - L. monocytogenes	21	0
					3109	0	detection	Listeria - L. monocytogenes	3,109
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	single	25	Gram	15	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	single	25	Gram	25	5	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	single	25	Gram	15	0	detection	Listeria - L. monocytogenes	15	0
				25	5	detection	Listeria - L. monocytogenes	25	5
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	batch	20	Gram	5	0	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0
	25	Gram	5	0	>100	Listeria - L. monocytogenes	0	0	
					<= 100	Listeria - L. monocytogenes	0	0	
	single	25	Gram	140	3	>100	Listeria - L. monocytogenes	25	0
						<= 100	Listeria - L. monocytogenes	25	0
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	batch	20	Gram	5	0	detection	Listeria - L. monocytogenes	0	0
		25	Gram	5	0	detection	Listeria - L. monocytogenes	5	0
	single	25	Gram	140	3	detection	Listeria - L. monocytogenes	115	3
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	1	Gram	5	0	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0
	10	Gram	25	2	>100	Listeria - L. monocytogenes	25	2	
					<= 100	Listeria - L. monocytogenes	25	0	
	25	Gram	151	16	>100	Listeria - L. monocytogenes	15	2	
					<= 100	Listeria - L. monocytogenes	15	0	
single	1	Gram	9	0	>100	Listeria - L. monocytogenes	9	0	
<= 100	Listeria - L. monocytogenes	9	0						
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	1	Gram	5	0	detection	Listeria - L. monocytogenes	0	0
		10	Gram	25	2	detection	Listeria - L. monocytogenes	0	0
		25	Gram	151	16	detection	Listeria - L. monocytogenes	136	14
	single	1	Gram	9	0	detection	Listeria - L. monocytogenes	0	0
Meat from broilers (Gallus gallus) - mechanically separated meat (MSM) - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	batch	25	Gram	30	12	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
	single	20	Gram	5	3	>100	Listeria - L. monocytogenes	0	0
<= 100	Listeria - L. monocytogenes	0	0						
Meat from broilers (Gallus gallus) - mechanically separated meat (MSM) - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	batch	25	Gram	30	12	detection	Listeria - L. monocytogenes	30	12
	single	20	Gram	5	3	detection	Listeria - L. monocytogenes	5	3
Meat from broilers (Gallus gallus) - mechanically separated meat (MSM) - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Census	single	25	Gram	15	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from broilers (Gallus gallus) - mechanically separated meat (MSM) - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Census	single	25	Gram	15	0	detection	Listeria - L. monocytogenes	15	0
Meat from broilers (Gallus gallus) - mechanically separated meat (MSM) - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	25	Gram	15	2	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from broilers (Gallus gallus) - mechanically separated meat (MSM) - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	25	Gram	15	2	detection	Listeria - L. monocytogenes	15	2
Meat from duck - fresh - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	single	25	Gram	4	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Meat from duck - fresh - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	single	25	Gram	4	0	detection	Listeria - L. monocytogenes	4	0
Meat from pig - fresh - Processing plant - Poland - food sample - meat - Surveillance - HACCP and own check - Not specified	batch	25	Gram	55	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
	single	200	Gram	20	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from pig - fresh - Processing plant - Poland - food sample - meat - Surveillance - HACCP and own check - Not specified	batch	25	Gram	55	0	detection	Listeria - L. monocytogenes	55	0
	single	200	Gram	20	0	detection	Listeria - L. monocytogenes	20	0
Meat from pig - fresh - Processing plant - Poland - food sample - meat - Surveillance - HACCP and own check - Objective sampling	single	500	Gram	88	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from pig - fresh - Processing plant - Poland - food sample - meat - Surveillance - HACCP and own check - Objective sampling	single	500	Gram	88	0	detection	Listeria - L. monocytogenes	88	0
Meat from pig - fresh - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Census	single	25	Gram	57	1	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
				60	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
	500	Gram	184	12	>100	Listeria - L. monocytogenes	0	0	
					<= 100	Listeria - L. monocytogenes	0	0	
Meat from pig - fresh - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Census	single	25	Gram	57	1	detection	Listeria - L. monocytogenes	57	1
				60	0	detection	Listeria - L. monocytogenes	60	0
				500	Gram	184	12	detection	Listeria - L. monocytogenes
Meat from pig - fresh - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Not specified	batch	20	Gram	5	0	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0
		25	Gram	300	30	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
	single	25	Gram	1	1	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
		20	0	>100	Listeria - L. monocytogenes	0	0		
				<= 100	Listeria - L. monocytogenes	0	0		
Meat from pig - fresh - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Not specified	batch	20	Gram	5	0	detection	Listeria - L. monocytogenes	0	0
		25	Gram	300	30	detection	Listeria - L. monocytogenes	300	30
	single	25	Gram	1	1	detection	Listeria - L. monocytogenes	1	1
				20	0	detection	Listeria - L. monocytogenes	20	0
Meat from pig - fresh - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	38	2	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
				950	20	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from pig - fresh - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	38	2	detection	Listeria - L. monocytogenes	38	2
				950	20	detection	Listeria - L. monocytogenes	950	20
Meat from pig - fresh - Processing plant - Poland - food sample - meat - Surveillance - Not applicable - Not specified	batch	25	Gram	19	0	>100	Listeria - L. monocytogenes	15	0
						<= 100	Listeria - L. monocytogenes	15	0
	single	25	Gram	198	0	>100	Listeria - L. monocytogenes	18	0
						<= 100	Listeria - L. monocytogenes	18	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Meat from pig - fresh - Processing plant - Poland - food sample - meat - Surveillance - Not applicable - Not specified	batch	25	Gram	19	0	detection	Listeria - L. monocytogenes	4	0
	single	25	Gram	198	0	detection	Listeria - L. monocytogenes	180	0
Meat from pig - fresh - Processing plant - Poland - food sample - meat - Surveillance - Official and industry sampling - Not specified	single	25	Gram	3	2	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from pig - fresh - Processing plant - Poland - food sample - meat - Surveillance - Official and industry sampling - Not specified	single	25	Gram	3	2	detection	Listeria - L. monocytogenes	3	2
Meat from pig - fresh - Processing plant - Poland - food sample - meat - Surveillance - Official sampling - Not specified	batch	25	Gram	5	1	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from pig - fresh - Processing plant - Poland - food sample - meat - Surveillance - Official sampling - Not specified	batch	25	Gram	5	1	detection	Listeria - L. monocytogenes	5	1
Meat from pig - fresh - Processing plant - Poland - food sample - meat - Surveillance - Official sampling - Objective sampling	single	25	Gram	15	3	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from pig - fresh - Processing plant - Poland - food sample - meat - Surveillance - Official sampling - Objective sampling	single	25	Gram	15	3	detection	Listeria - L. monocytogenes	15	3
Meat from pig - fresh - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	single	25	Gram	12	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from pig - fresh - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	single	25	Gram	12	0	detection	Listeria - L. monocytogenes	12	0
Meat from pig - fresh - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	25	Gram	96	23	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from pig - fresh - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	25	Gram	96	23	detection	Listeria - L. monocytogenes	96	23
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	single	10	Gram	130	6	>100	Listeria - L. monocytogenes	130	0
		<= 100	Listeria - L. monocytogenes	130	6				
	25	Gram	1	1	>100	Listeria - L. monocytogenes	0	0	
	<= 100	Listeria - L. monocytogenes	0	0					
	50	0	>100	Listeria - L. monocytogenes	0	0			
	<= 100	Listeria - L. monocytogenes	0	0					
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	single	10	Gram	130	6	detection	Listeria - L. monocytogenes	0	0
		25	Gram	1	1	detection	Listeria - L. monocytogenes	1	1
		50	0	detection	Listeria - L. monocytogenes	50	0		
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	single	25	Gram	50	34	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	single	25	Gram	50	34	detection	Listeria - L. monocytogenes	50	34
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	1	Gram	5	0	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	1	Gram	5	0	detection	Listeria - L. monocytogenes	0	0
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Objective sampling	single	25	Gram	10	3	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Objective sampling	single	25	Gram	10	3	detection	Listeria - L. monocytogenes	5	3

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Census	single	25	Gram	85	39	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Census	single	25	Gram	85	39	detection	Listeria - L. monocytogenes	85	39
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Not specified	single	25	Gram	5	5	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Not specified	single	25	Gram	5	5	detection	Listeria - L. monocytogenes	5	5
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	1	Gram	15	0	>100	Listeria - L. monocytogenes	15	0
						<= 100	Listeria - L. monocytogenes	15	0
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	1	Gram	15	0	detection	Listeria - L. monocytogenes	0	0
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	1	Gram	25	0	>100	Listeria - L. monocytogenes	25	0
						<= 100	Listeria - L. monocytogenes	25	0
		25	Gram	5	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	1	Gram	25	0	detection	Listeria - L. monocytogenes	0	0
		25	Gram	5	0	detection	Listeria - L. monocytogenes	5	0
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - HACCP and own check - Census	batch	1000	Gram	22	8	>100	Listeria - L. monocytogenes	3	0
						<= 100	Listeria - L. monocytogenes	3	3
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - HACCP and own check - Census	batch	1000	Gram	22	8	detection	Listeria - L. monocytogenes	22	8
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	10	Gram	40	0	>100	Listeria - L. monocytogenes	40	0
						<= 100	Listeria - L. monocytogenes	40	0
		25	Gram	140	9	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	10	Gram	40	0	detection	Listeria - L. monocytogenes	0	0
		25	Gram	140	9	detection	Listeria - L. monocytogenes	140	9
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Not specified	single	25	Gram	220	26	>100	Listeria - L. monocytogenes	45	0
						<= 100	Listeria - L. monocytogenes	45	0
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Not specified	single	25	Gram	220	26	detection	Listeria - L. monocytogenes	175	26
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Convenient sampling	batch	25	Gram	175	51	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Convenient sampling	batch	25	Gram	175	51	detection	Listeria - L. monocytogenes	175	51
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Not specified	single	25	Gram	30	4	>100	Listeria - L. monocytogenes	10	0
						<= 100	Listeria - L. monocytogenes	10	0
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Not specified	single	25	Gram	30	4	detection	Listeria - L. monocytogenes	20	4
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	10	Gram	110	10	>100	Listeria - L. monocytogenes	110	7
						<= 100	Listeria - L. monocytogenes	110	3
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	10	Gram	110	10	detection	Listeria - L. monocytogenes	0	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Census	batch	1000	Gram	35	8	>100	Listeria - L. monocytogenes	3	0
						<= 100	Listeria - L. monocytogenes	3	3
	single	25	Gram	5800	0	>100	Listeria - L. monocytogenes	2,800	0
						<= 100	Listeria - L. monocytogenes	2,800	0
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Census	batch	1000	Gram	35	8	detection	Listeria - L. monocytogenes	35	8
	single	25	Gram	5800	0	detection	Listeria - L. monocytogenes	3,000	0
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	single	25	Gram	296	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
	200	Gram	70	0	>100	Listeria - L. monocytogenes	233	5	
					<= 100	Listeria - L. monocytogenes	233	10	
					>100	Listeria - L. monocytogenes	0	0	
					<= 100	Listeria - L. monocytogenes	0	0	
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	single	25	Gram	296	0	detection	Listeria - L. monocytogenes	296	0
				788	95	detection	Listeria - L. monocytogenes	555	80
	200	Gram	70	0	detection	Listeria - L. monocytogenes	70	0	
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Objective sampling	batch	500	Gram	1939	0	>100	Listeria - L. monocytogenes	1,196	0
						<= 100	Listeria - L. monocytogenes	1,196	0
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Objective sampling	batch	500	Gram	1939	0	detection	Listeria - L. monocytogenes	743	0
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	10	Gram	37	4	>100	Listeria - L. monocytogenes	37	0
						<= 100	Listeria - L. monocytogenes	37	4
		25	Gram	70	0	>100	Listeria - L. monocytogenes	25	0
						<= 100	Listeria - L. monocytogenes	25	0
	single	1	Gram	10	0	>100	Listeria - L. monocytogenes	144	0
						<= 100	Listeria - L. monocytogenes	144	0
		246	1	>100	Listeria - L. monocytogenes	144	0		
				<= 100	Listeria - L. monocytogenes	144	0		
		115	0	>100	Listeria - L. monocytogenes	10	0		
				<= 100	Listeria - L. monocytogenes	10	0		
	10	Gram	3050	35	>100	Listeria - L. monocytogenes	115	0	
					<= 100	Listeria - L. monocytogenes	115	0	
	25	Gram	62	1	>100	Listeria - L. monocytogenes	3,050	22	
					<= 100	Listeria - L. monocytogenes	3,050	13	
253		1	>100	Listeria - L. monocytogenes	0	0			
			<= 100	Listeria - L. monocytogenes	0	0			
993		0	>100	Listeria - L. monocytogenes	0	0			
			<= 100	Listeria - L. monocytogenes	0	0			
10829	23	>100	Listeria - L. monocytogenes	988	0				
		<= 100	Listeria - L. monocytogenes	988	0				
500	Gram	178	0	>100	Listeria - L. monocytogenes	680	1		
				<= 100	Listeria - L. monocytogenes	680	0		
500	Gram	178	0	>100	Listeria - L. monocytogenes	18	0		
				<= 100	Listeria - L. monocytogenes	18	0		

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive				
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	10	Gram	37	4	detection	Listeria - L. monocytogenes	0	0				
		25	Gram	70	0	detection	Listeria - L. monocytogenes	45	0				
				246	1	detection	Listeria - L. monocytogenes	102	1				
	single	1	Gram	10	0	detection	Listeria - L. monocytogenes	0	0				
				115	0	detection	Listeria - L. monocytogenes	0	0				
		10	Gram	3050	35	detection	Listeria - L. monocytogenes	0	0				
		25	Gram	62	1	detection	Listeria - L. monocytogenes	62	1				
						253	1	detection	Listeria - L. monocytogenes	253	1		
						993	0	detection	Listeria - L. monocytogenes	5	0		
						10829	23	detection	Listeria - L. monocytogenes	10,149	22		
500	Gram	178	0	detection	Listeria - L. monocytogenes	160	0						
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	batch	20	Gram	30	0	>100	Listeria - L. monocytogenes	30	0				
						<= 100	Listeria - L. monocytogenes	30	0				
		25	Gram	55	0	>100	Listeria - L. monocytogenes	0	0				
						<= 100	Listeria - L. monocytogenes	0	0				
								4845	121	>100	Listeria - L. monocytogenes	1,700	0
										<= 100	Listeria - L. monocytogenes	1,700	11
	single	20	Gram	91	0	>100	Listeria - L. monocytogenes	91	0				
						<= 100	Listeria - L. monocytogenes	91	0				
		25	Gram	286	0	>100	Listeria - L. monocytogenes	152	0				
						<= 100	Listeria - L. monocytogenes	152	0				
		1340	26	>100	Listeria - L. monocytogenes	369	0						
				<= 100	Listeria - L. monocytogenes	369	0						
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	batch	20	Gram	30	0	detection	Listeria - L. monocytogenes	0	0				
		25	Gram	55	0	detection	Listeria - L. monocytogenes	55	0				
				4845	121	detection	Listeria - L. monocytogenes	3,145	110				
	single	20	Gram	91	0	detection	Listeria - L. monocytogenes	0	0				
		25	Gram	286	0	detection	Listeria - L. monocytogenes	134	0				
		1340	26	detection	Listeria - L. monocytogenes	971	26						
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	1	Gram	80	0	>100	Listeria - L. monocytogenes	80	0				
						<= 100	Listeria - L. monocytogenes	80	0				
		10	Gram	1271	0	>100	Listeria - L. monocytogenes	1,271	0				
						<= 100	Listeria - L. monocytogenes	1,271	0				
						25	Gram	795	14	>100	Listeria - L. monocytogenes	133	0
										<= 100	Listeria - L. monocytogenes	133	0
			1674	10	>100	Listeria - L. monocytogenes	848	4					
					<= 100	Listeria - L. monocytogenes	848	0					
	single	25	Gram	16	0	>100	Listeria - L. monocytogenes	0	0				
						<= 100	Listeria - L. monocytogenes	0	0				
					>100	Listeria - L. monocytogenes	74	0					
					<= 100	Listeria - L. monocytogenes	74	0					

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	1	Gram	80	0	detection	Listeria - L. monocytogenes	0	0
		10	Gram	1271	0	detection	Listeria - L. monocytogenes	0	0
		25	Gram	795	14	detection	Listeria - L. monocytogenes	662	14
	single	25	Gram	1674	10	detection	Listeria - L. monocytogenes	826	6
				16	0	detection	Listeria - L. monocytogenes	16	0
		164	0	detection	Listeria - L. monocytogenes	90	0		
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	batch	25	Gram	609	2	>100	Listeria - L. monocytogenes	325	0
						<= 100	Listeria - L. monocytogenes	325	0
	single	25	Gram	4941	10	>100	Listeria - L. monocytogenes	40	0
						<= 100	Listeria - L. monocytogenes	40	0
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	batch	25	Gram	609	2	detection	Listeria - L. monocytogenes	284	2
	single	25	Gram	4941	10	detection	Listeria - L. monocytogenes	4,901	10
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Suspect sampling	single	25	Gram	2	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Suspect sampling	single	25	Gram	2	0	detection	Listeria - L. monocytogenes	2	0
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Census	single	25	Gram	155	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Census	single	25	Gram	155	0	detection	Listeria - L. monocytogenes	155	0
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	batch	25	Gram	580	15	>100	Listeria - L. monocytogenes	20	0
						<= 100	Listeria - L. monocytogenes	20	0
	single	25	Gram	2075	27	>100	Listeria - L. monocytogenes	1,530	0
						<= 100	Listeria - L. monocytogenes	1,530	0
		3101	0	>100	Listeria - L. monocytogenes	0	0		
				<= 100	Listeria - L. monocytogenes	0	0		
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	batch	25	Gram	580	15	detection	Listeria - L. monocytogenes	560	15
	single	25	Gram	2075	27	detection	Listeria - L. monocytogenes	545	27
				3101	0	detection	Listeria - L. monocytogenes	3,101	0
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	batch	10	Gram	75	0	>100	Listeria - L. monocytogenes	75	0
						<= 100	Listeria - L. monocytogenes	75	0
		25	Gram	525	19	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
	single	1	Gram	81	0	>100	Listeria - L. monocytogenes	81	0
						<= 100	Listeria - L. monocytogenes	81	0
		25	Gram	640	11	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
			2235	73	>100	Listeria - L. monocytogenes	0	0	
					<= 100	Listeria - L. monocytogenes	0	0	
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	batch	10	Gram	75	0	detection	Listeria - L. monocytogenes	0	0
		25	Gram	525	19	detection	Listeria - L. monocytogenes	525	19
	single	1	Gram	81	0	detection	Listeria - L. monocytogenes	0	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	single	25	Gram	640	11	detection	Listeria - L. monocytogenes	640	11
				2235	73	detection	Listeria - L. monocytogenes	2,235	73
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	batch	20	Gram	295	0	>100	Listeria - L. monocytogenes	295	0
						<= 100	Listeria - L. monocytogenes	295	0
	25	Gram	841	7	>100	Listeria - L. monocytogenes	0	0	
					<= 100	Listeria - L. monocytogenes	0	0	
	1936	52	>100	Listeria - L. monocytogenes	660	0			
			<= 100	Listeria - L. monocytogenes	660	0			
single	25	Gram	2077	34	>100	Listeria - L. monocytogenes	140	0	
					<= 100	Listeria - L. monocytogenes	140	0	
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	batch	20	Gram	295	0	detection	Listeria - L. monocytogenes	0	0
		25	Gram	841	7	detection	Listeria - L. monocytogenes	841	7
	1936	52	detection	Listeria - L. monocytogenes	1,276	52			
	single	25	Gram	2077	34	detection	Listeria - L. monocytogenes	1,937	34
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	1	Gram	460	0	>100	Listeria - L. monocytogenes	460	0
						<= 100	Listeria - L. monocytogenes	460	0
	10	Gram	470	1	>100	Listeria - L. monocytogenes	470	0	
					<= 100	Listeria - L. monocytogenes	470	1	
	25	Gram	3910	174	>100	Listeria - L. monocytogenes	360	4	
					<= 100	Listeria - L. monocytogenes	360	0	
single	1	Gram	1	0	>100	Listeria - L. monocytogenes	1	0	
					<= 100	Listeria - L. monocytogenes	1	0	
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	1	Gram	460	0	detection	Listeria - L. monocytogenes	0	0
						10	Gram	470	1
	25	Gram	3910	174	detection	Listeria - L. monocytogenes	3,550	170	
	single	1	Gram	1	0	detection	Listeria - L. monocytogenes	0	0
Meat from pig - minced meat - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	25	Gram	5	5	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from pig - minced meat - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	25	Gram	5	5	detection	Listeria - L. monocytogenes	5	5
Meat from pig - other slaughtering products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	single	25	Gram	9	0	>100	Listeria - L. monocytogenes	9	0
						<= 100	Listeria - L. monocytogenes	9	0
Meat from pig - other slaughtering products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	single	25	Gram	9	0	detection	Listeria - L. monocytogenes	0	0
Meat from rabbit - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	batch	25	Gram	5	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from rabbit - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	batch	25	Gram	5	0	detection	Listeria - L. monocytogenes	5	0
Meat from sheep - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	batch	10	Gram	5	0	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Meat from sheep - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	batch	10	Gram	5	0	detection	Listeria - L. monocytogenes	0	0
Meat from turkey - fresh - Processing plant - Poland - food sample - meat - NOT AVAILABLE - Industry sampling - Census	single	25	Gram	174	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from turkey - fresh - Processing plant - Poland - food sample - meat - NOT AVAILABLE - Industry sampling - Census	single	25	Gram	174	0	detection	Listeria - L. monocytogenes	174	0
Meat from turkey - fresh - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Census	single	25	Gram	5	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from turkey - fresh - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Census	single	25	Gram	5	0	detection	Listeria - L. monocytogenes	5	0
Meat from turkey - meat preparation - Processing plant - Poland - food sample - meat - NOT AVAILABLE - Industry sampling - Census	single	25	Gram	5	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from turkey - meat preparation - Processing plant - Poland - food sample - meat - NOT AVAILABLE - Industry sampling - Census	single	25	Gram	5	0	detection	Listeria - L. monocytogenes	5	0
Meat from turkey - meat preparation - Processing plant - Poland - food sample - meat - NOT AVAILABLE - Official sampling - Census	single	25	Gram	10	1	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from turkey - meat preparation - Processing plant - Poland - food sample - meat - NOT AVAILABLE - Official sampling - Census	single	25	Gram	10	1	detection	Listeria - L. monocytogenes	10	1
Meat from turkey - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	single	10	Gram	5	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
		25	Gram	60	2	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
		427	Gram	427	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from turkey - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	single	10	Gram	5	0	detection	Listeria - L. monocytogenes	5	0
		25	Gram	60	2	detection	Listeria - L. monocytogenes	60	2
		427	Gram	427	0	detection	Listeria - L. monocytogenes	427	0
Meat from turkey - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Not specified	batch	20	Gram	5	0	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0
Meat from turkey - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Not specified	batch	20	Gram	5	0	detection	Listeria - L. monocytogenes	0	0
Meat from wild boar - fresh - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	25	Gram	5	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from wild boar - fresh - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	25	Gram	5	0	detection	Listeria - L. monocytogenes	5	0
Meat from wild boar - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	batch	25	Gram	2	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from wild boar - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	batch	25	Gram	2	0	detection	Listeria - L. monocytogenes	2	0
Meat from wild boar - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Census	single	25	Gram	10	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Meat from wild boar - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Census	single	25	Gram	10	0	detection	Listeria - L. monocytogenes	10	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive					
Meat, mixed meat - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	batch	25	Gram	15	0	>100	Listeria - L. monocytogenes	0	0					
						<= 100	Listeria - L. monocytogenes	0	0					
Meat, mixed meat - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	batch	25	Gram	15	0	detection	Listeria - L. monocytogenes	15	0					
Meat, mixed meat - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	25	Gram	5	0	>100	Listeria - L. monocytogenes	0	0					
						<= 100	Listeria - L. monocytogenes	0	0					
Meat, mixed meat - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	25	Gram	5	0	detection	Listeria - L. monocytogenes	5	0					
Meat, mixed meat - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	25	Gram	5	0	>100	Listeria - L. monocytogenes	0	0					
						<= 100	Listeria - L. monocytogenes	0	0					
Meat, mixed meat - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	25	Gram	5	0	detection	Listeria - L. monocytogenes	5	0					
Meat, red meat (meat from bovines, pigs, goats, sheep, horses, donkeys, bison and water buffalos) - mechanically separated meat (MSM) - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	25	Gram	5	0	>100	Listeria - L. monocytogenes	0	0					
						<= 100	Listeria - L. monocytogenes	0	0					
Meat, red meat (meat from bovines, pigs, goats, sheep, horses, donkeys, bison and water buffalos) - mechanically separated meat (MSM) - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	25	Gram	5	0	detection	Listeria - L. monocytogenes	5	0					
Milk, cows' - pasteurised milk - Processing plant - Poland - food sample - milk - Surveillance - HACCP and own check - Census	single	25	Millilitre	15	0	>100	Listeria - L. monocytogenes	0	0					
						<= 100	Listeria - L. monocytogenes	0	0					
Milk, cows' - pasteurised milk - Processing plant - Poland - food sample - milk - Surveillance - HACCP and own check - Census	single	25	Millilitre	15	0	detection	Listeria - L. monocytogenes	15	0					
Milk, cows' - pasteurised milk - Processing plant - Poland - food sample - milk - Surveillance - HACCP and own check - Not specified	single	25	Millilitre	80	0	>100	Listeria - L. monocytogenes	0	0					
						<= 100	Listeria - L. monocytogenes	0	0					
		200	Millilitre	6	0	>100	Listeria - L. monocytogenes	0	0					
						<= 100	Listeria - L. monocytogenes	0	0					
Milk, cows' - pasteurised milk - Processing plant - Poland - food sample - milk - Surveillance - HACCP and own check - Not specified	single	25	Millilitre	80	0	detection	Listeria - L. monocytogenes	80	0					
		200	Millilitre	6	0	detection	Listeria - L. monocytogenes	6	0					
Milk, cows' - pasteurised milk - Processing plant - Poland - food sample - milk - Surveillance - Industry sampling - Census	batch	25	Millilitre	50	0	>100	Listeria - L. monocytogenes	0	0					
						<= 100	Listeria - L. monocytogenes	0	0					
	single	1	Millilitre	20	0	>100	Listeria - L. monocytogenes	20	0					
						<= 100	Listeria - L. monocytogenes	20	0					
	25	Millilitre	12	0	>100	Listeria - L. monocytogenes	0	0						
					<= 100	Listeria - L. monocytogenes	0	0						
	500	NOT AVAILABLE	37	0	>100	Listeria - L. monocytogenes	9	0						
					<= 100	Listeria - L. monocytogenes	9	0						
Milk, cows' - pasteurised milk - Processing plant - Poland - food sample - milk - Surveillance - Industry sampling - Census	batch	25	Millilitre	50	0	detection	Listeria - L. monocytogenes	50	0					
						single	1	Millilitre	20	0	detection	Listeria - L. monocytogenes	0	0
							25	Millilitre	12	0	detection	Listeria - L. monocytogenes	12	0
											detection	Listeria - L. monocytogenes	15	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Milk, cows' - pasteurised milk - Processing plant - Poland - food sample - milk - Surveillance - Industry sampling - Census	single	500	NOT AVAILABLE	37	0	detection	Listeria - L. monocytogenes	0	0
Milk, cows' - pasteurised milk - Processing plant - Poland - food sample - milk - Surveillance - Industry sampling - Not specified	batch	20	Millilitre	5	0	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0
	25	Millilitre	145	0	>100	Listeria - L. monocytogenes	0	0	
					<= 100	Listeria - L. monocytogenes	0	0	
	single	25	Millilitre	74	0	>100	Listeria - L. monocytogenes	11	0
						<= 100	Listeria - L. monocytogenes	11	0
Milk, cows' - pasteurised milk - Processing plant - Poland - food sample - milk - Surveillance - Industry sampling - Not specified	batch	20	Millilitre	5	0	detection	Listeria - L. monocytogenes	0	0
						25	Millilitre	145	0
	single	25	Millilitre	74	0	detection	Listeria - L. monocytogenes	63	0
Milk, cows' - pasteurised milk - Processing plant - Poland - food sample - milk - Surveillance - Industry sampling - Objective sampling	batch	10	Millilitre	30	0	>100	Listeria - L. monocytogenes	30	0
						<= 100	Listeria - L. monocytogenes	30	0
		25	Millilitre	156	0	>100	Listeria - L. monocytogenes	63	0
						<= 100	Listeria - L. monocytogenes	63	0
	single	25	Millilitre	3	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
		10	0	>100	Listeria - L. monocytogenes	0	0		
				<= 100	Listeria - L. monocytogenes	0	0		
Milk, cows' - pasteurised milk - Processing plant - Poland - food sample - milk - Surveillance - Industry sampling - Objective sampling	batch	10	Millilitre	30	0	detection	Listeria - L. monocytogenes	0	0
						25	Millilitre	156	0
	single	25	Millilitre	3	0	detection	Listeria - L. monocytogenes	3	0
						10	0	detection	Listeria - L. monocytogenes
Milk, cows' - pasteurised milk - Processing plant - Poland - food sample - milk - Surveillance - Not applicable - Not specified	batch	25	Millilitre	8	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
	single	25	Millilitre	25	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Milk, cows' - pasteurised milk - Processing plant - Poland - food sample - milk - Surveillance - Not applicable - Not specified	batch	25	Millilitre	8	0	detection	Listeria - L. monocytogenes	8	0
	single	25	Millilitre	25	0	detection	Listeria - L. monocytogenes	25	0
Milk, cows' - pasteurised milk - Processing plant - Poland - food sample - milk - Surveillance - Official and industry sampling - Not specified	single	25	Millilitre	354	0	>100	Listeria - L. monocytogenes	220	0
						<= 100	Listeria - L. monocytogenes	220	0
Milk, cows' - pasteurised milk - Processing plant - Poland - food sample - milk - Surveillance - Official and industry sampling - Not specified	single	25	Millilitre	354	0	detection	Listeria - L. monocytogenes	134	0
Milk, cows' - pasteurised milk - Processing plant - Poland - food sample - milk - Surveillance - Official and industry sampling - Objective sampling	single	25	Millilitre	25	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
	52	0	>100	Listeria - L. monocytogenes	27	0			
			<= 100	Listeria - L. monocytogenes	27	0			
Milk, cows' - pasteurised milk - Processing plant - Poland - food sample - milk - Surveillance - Official and industry sampling - Objective sampling	single	25	Millilitre	25	0	detection	Listeria - L. monocytogenes	25	0
						52	0	detection	Listeria - L. monocytogenes
Milk, cows' - pasteurised milk - Processing plant - Poland - food sample - milk - Surveillance - Official sampling - Census	batch	25	Millilitre	5	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Milk, cows <sup>1</sup> - pasteurised milk - Processing plant - Poland - food sample - milk - Surveillance - Official sampling - Census	single	25	Millilitre	60	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Milk, cows <sup>1</sup> - pasteurised milk - Processing plant - Poland - food sample - milk - Surveillance - Official sampling - Census	batch	25	Millilitre	5	0	detection	Listeria - L. monocytogenes	5	0
	single	25	Millilitre	60	0	detection	Listeria - L. monocytogenes	60	0
Milk, cows <sup>1</sup> - pasteurised milk - Processing plant - Poland - food sample - milk - Surveillance - Official sampling - Not specified	batch	20	Millilitre	25	0	>100	Listeria - L. monocytogenes	25	0
						<= 100	Listeria - L. monocytogenes	25	0
	single	25	Millilitre	25	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
	batch	20	Millilitre	25	0	detection	Listeria - L. monocytogenes	0	0
						25	Millilitre	5	0
single	25	Millilitre	25	0	detection	Listeria - L. monocytogenes	25	0	
Milk, cows <sup>1</sup> - pasteurised milk - Processing plant - Poland - food sample - milk - Surveillance - Official sampling - Objective sampling	batch	10	Millilitre	15	0	>100	Listeria - L. monocytogenes	15	0
						<= 100	Listeria - L. monocytogenes	15	0
	single	1	Millilitre	5	0	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0
	batch	25	Millilitre	110	1	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
single	1	Millilitre	5	0	detection	Listeria - L. monocytogenes	0	0	
Milk, cows <sup>1</sup> - pasteurised milk - Processing plant - Poland - food sample - milk - Surveillance - Official sampling - Objective sampling	batch	10	Millilitre	15	0	detection	Listeria - L. monocytogenes	0	0
						25	Millilitre	110	1
	single	1	Millilitre	5	0	detection	Listeria - L. monocytogenes	0	0
Milk, cows <sup>1</sup> - raw milk - Farm (not specified) - Poland - food sample - milk - Surveillance - Official and industry sampling - Objective sampling	single	25	Millilitre	674	6	>100	Listeria - L. monocytogenes	0	0
				<= 100	Listeria - L. monocytogenes	0	0		
	single	25	Millilitre	1859	2	>100	Listeria - L. monocytogenes	0	0
				<= 100	Listeria - L. monocytogenes	0	0		
Milk, cows <sup>1</sup> - raw milk - Farm (not specified) - Poland - food sample - milk - Surveillance - Official and industry sampling - Objective sampling	single	25	Millilitre	674	6	detection	Listeria - L. monocytogenes	674	6
				1859	2	detection	Listeria - L. monocytogenes	1,859	2
Milk, cows <sup>1</sup> - raw milk - Farm (not specified) - Poland - food sample - milk - Surveillance - Official sampling - Census	single	25	Millilitre	1	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Milk, cows <sup>1</sup> - raw milk - Farm (not specified) - Poland - food sample - milk - Surveillance - Official sampling - Census	single	25	Millilitre	1	0	detection	Listeria - L. monocytogenes	1	0
Milk, cows <sup>1</sup> - raw milk for manufacture - Processing plant - Poland - food sample - milk - Surveillance - Industry sampling - Census	single	25	Millilitre	1	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Milk, cows <sup>1</sup> - raw milk for manufacture - Processing plant - Poland - food sample - milk - Surveillance - Industry sampling - Census	single	25	Millilitre	1	0	detection	Listeria - L. monocytogenes	1	0
Milk, cows <sup>1</sup> - raw milk for manufacture - Processing plant - Poland - food sample - milk - Surveillance - Industry sampling - Not specified	single	25	Millilitre	1	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
	single	25	Millilitre	5	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Milk, cows <sup>1</sup> - raw milk for manufacture - Processing plant - Poland - food sample - milk - Surveillance - Industry sampling - Not specified	single	25	Millilitre	1	0	detection	Listeria - L. monocytogenes	1	0
				5	0	detection	Listeria - L. monocytogenes	5	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Milk, cows' - raw milk for manufacture - Processing plant - Poland - food sample - milk - Surveillance - Industry sampling - Objective sampling	batch	25	Millilitre	6	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Milk, cows' - raw milk for manufacture - Processing plant - Poland - food sample - milk - Surveillance - Industry sampling - Objective sampling	batch	25	Millilitre	6	0	detection	Listeria - L. monocytogenes	6	0
Milk, cows' - raw milk for manufacture - Processing plant - Poland - food sample - milk - Surveillance - Official and industry sampling - Not specified	single	25	Millilitre	5	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Milk, cows' - raw milk for manufacture - Processing plant - Poland - food sample - milk - Surveillance - Official and industry sampling - Not specified	single	25	Millilitre	5	0	detection	Listeria - L. monocytogenes	5	0
Milk, cows' - raw milk for manufacture - Processing plant - Poland - food sample - milk - Surveillance - Official sampling - Objective sampling	batch	25	Millilitre	5	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Milk, cows' - raw milk for manufacture - Processing plant - Poland - food sample - milk - Surveillance - Official sampling - Objective sampling	batch	25	Millilitre	5	0	detection	Listeria - L. monocytogenes	5	0
Milk, goats' - pasteurised milk - Processing plant - Poland - food sample - milk - Surveillance - Industry sampling - Objective sampling	batch	1	Millilitre	5	0	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0
		25	Millilitre	12	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Milk, goats' - pasteurised milk - Processing plant - Poland - food sample - milk - Surveillance - Industry sampling - Objective sampling	batch	1	Millilitre	5	0	detection	Listeria - L. monocytogenes	0	0
		25	Millilitre	12	0	detection	Listeria - L. monocytogenes	12	0
Milk, goats' - pasteurised milk - Processing plant - Poland - food sample - milk - Surveillance - Official and industry sampling - Objective sampling	batch	25	Millilitre	10	0	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0
Milk, goats' - pasteurised milk - Processing plant - Poland - food sample - milk - Surveillance - Official and industry sampling - Objective sampling	batch	25	Millilitre	10	0	detection	Listeria - L. monocytogenes	5	0
Milk, goats' - raw milk - Farm (not specified) - Poland - food sample - milk - Surveillance - Industry sampling - Census	single	25	Gram	10	0	>100	Listeria - L. monocytogenes	10	0
						<= 100	Listeria - L. monocytogenes	10	0
Milk, goats' - raw milk - Farm (not specified) - Poland - food sample - milk - Surveillance - Industry sampling - Census	single	25	Gram	10	0	detection	Listeria - L. monocytogenes	0	0
Other food - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	single	25	Gram	1	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
				10	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Other food - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	single	25	Gram	1	0	detection	Listeria - L. monocytogenes	1	0
				10	0	detection	Listeria - L. monocytogenes	10	0
Other food - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Not specified	single	25	Gram	80	0	>100	Listeria - L. monocytogenes	40	0
						<= 100	Listeria - L. monocytogenes	40	0
Other food - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Not specified	single	25	Gram	80	0	detection	Listeria - L. monocytogenes	40	0
Other processed food products and prepared dishes - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	batch	25	Gram	142	35	>100	Listeria - L. monocytogenes	68	1
						<= 100	Listeria - L. monocytogenes	68	5
	single	1	Gram	6	0	>100	Listeria - L. monocytogenes	6	0
						<= 100	Listeria - L. monocytogenes	6	0
		10	Gram	12	0	>100	Listeria - L. monocytogenes	12	0
						<= 100	Listeria - L. monocytogenes	12	0
		25	Gram	5	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive								
Other processed food products and prepared dishes - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	single	25	Gram	10	0	>100	Listeria - L. monocytogenes	10	0								
						<= 100	Listeria - L. monocytogenes	10	0								
Other processed food products and prepared dishes - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	batch	25	Gram	142	35	detection	Listeria - L. monocytogenes	74	29								
						single	1	Gram	6	0	detection	Listeria - L. monocytogenes	0	0			
							10	Gram	12	0	detection	Listeria - L. monocytogenes	0	0			
							25	Gram	5	0	detection	Listeria - L. monocytogenes	5	0			
									10	0	detection	Listeria - L. monocytogenes	0	0			
Other processed food products and prepared dishes - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	batch	20	Gram	20	0	>100	Listeria - L. monocytogenes	20	0								
						<= 100	Listeria - L. monocytogenes	20	0								
						single	20	Gram	8	0	>100	Listeria - L. monocytogenes	8	0			
											<= 100	Listeria - L. monocytogenes	8	0			
							25	Gram	45	0	>100	Listeria - L. monocytogenes	35	0			
											<= 100	Listeria - L. monocytogenes	35	0			
Other processed food products and prepared dishes - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	batch	20	Gram	20	0	detection	Listeria - L. monocytogenes	0	0								
						single	20	Gram	8	0	detection	Listeria - L. monocytogenes	0	0			
							25	Gram	45	0	detection	Listeria - L. monocytogenes	10	0			
Other processed food products and prepared dishes - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	1	Gram	10	0	>100	Listeria - L. monocytogenes	10	0								
						<= 100	Listeria - L. monocytogenes	10	0								
						10	Gram	80	0	>100	Listeria - L. monocytogenes	80	0				
										<= 100	Listeria - L. monocytogenes	80	0				
										25	Gram	15	0	>100	Listeria - L. monocytogenes	0	0
														<= 100	Listeria - L. monocytogenes	0	0
120	15	>100	Listeria - L. monocytogenes	90	0												
<= 100	Listeria - L. monocytogenes	90	5														
Other processed food products and prepared dishes - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	1	Gram	10	0	detection	Listeria - L. monocytogenes	0	0								
						10	Gram	80	0	detection	Listeria - L. monocytogenes	0	0				
						25	Gram	15	0	detection	Listeria - L. monocytogenes	15	0				
										120	15	detection	Listeria - L. monocytogenes	30	10		
Other processed food products and prepared dishes - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Not specified	single	25	Gram	55	1	>100	Listeria - L. monocytogenes	26	0								
						<= 100	Listeria - L. monocytogenes	26	0								
Other processed food products and prepared dishes - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Not specified	single	25	Gram	55	1	detection	Listeria - L. monocytogenes	29	1								
Other processed food products and prepared dishes - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Objective sampling	single	25	Gram	55	5	>100	Listeria - L. monocytogenes	55	0								
						<= 100	Listeria - L. monocytogenes	55	5								
Other processed food products and prepared dishes - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Objective sampling	single	25	Gram	55	5	detection	Listeria - L. monocytogenes	0	0								
Other processed food products and prepared dishes - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Census	single	25	Gram	140	8	>100	Listeria - L. monocytogenes	0	0								
						<= 100	Listeria - L. monocytogenes	0	0								
Other processed food products and prepared dishes - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Census	single	25	Gram	140	8	detection	Listeria - L. monocytogenes	140	8								
Other processed food products and prepared dishes - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Not specified	batch	20	Gram	35	0	>100	Listeria - L. monocytogenes	35	0								
						<= 100	Listeria - L. monocytogenes	35	0								

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Other processed food products and prepared dishes - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Not specified	single	25	Gram	30	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Other processed food products and prepared dishes - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Not specified	batch	20	Gram	35	0	detection	Listeria - L. monocytogenes	0	0
	single	25	Gram	30	0	detection	Listeria - L. monocytogenes	30	0
Other processed food products and prepared dishes - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	1	Gram	5	0	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0
	10	Gram	40	0	>100	Listeria - L. monocytogenes	40	0	
					<= 100	Listeria - L. monocytogenes	40	0	
					25	Gram	141	7	>100
<= 100	Listeria - L. monocytogenes	6	0						
Other processed food products and prepared dishes - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	1	Gram	5	0	detection	Listeria - L. monocytogenes	0	0
		10	Gram	40	0	detection	Listeria - L. monocytogenes	0	0
		25	Gram	141	7	detection	Listeria - L. monocytogenes	135	7
Other products of animal origin - gelatin and collagen - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	single	1	Gram	2	0	>100	Listeria - L. monocytogenes	2	0
						<= 100	Listeria - L. monocytogenes	2	0
Other products of animal origin - gelatin and collagen - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	single	1	Gram	2	0	detection	Listeria - L. monocytogenes	0	0
Other products of animal origin - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Not specified	single	25	Gram	3	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Other products of animal origin - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Not specified	single	25	Gram	3	0	detection	Listeria - L. monocytogenes	3	0
Ready-to-eat salads - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	batch	25	Gram	50	0	>100	Listeria - L. monocytogenes	25	0
						<= 100	Listeria - L. monocytogenes	25	0
	single	10	Gram	5	0	>100	Listeria - L. monocytogenes	5	0
						<= 100	Listeria - L. monocytogenes	5	0
Ready-to-eat salads - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	batch	25	Gram	50	0	detection	Listeria - L. monocytogenes	25	0
	single	10	Gram	5	0	detection	Listeria - L. monocytogenes	0	0
Ready-to-eat salads - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	single	10	Gram	3	0	>100	Listeria - L. monocytogenes	3	0
						<= 100	Listeria - L. monocytogenes	3	0
Ready-to-eat salads - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	single	10	Gram	3	0	detection	Listeria - L. monocytogenes	0	0
Ready-to-eat salads - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - HACCP and own check - Not specified	batch	25	Gram	32	2	>100	Listeria - L. monocytogenes	15	2
						<= 100	Listeria - L. monocytogenes	15	0
Ready-to-eat salads - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - HACCP and own check - Not specified	batch	25	Gram	32	2	detection	Listeria - L. monocytogenes	17	0
Ready-to-eat salads - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	single	25	Gram	61	0	>100	Listeria - L. monocytogenes	51	0
						<= 100	Listeria - L. monocytogenes	51	0
Ready-to-eat salads - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	single	25	Gram	61	0	detection	Listeria - L. monocytogenes	10	0
Ready-to-eat salads - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	batch	25	Gram	10	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
	250	0	>100	Listeria - L. monocytogenes	200	0			
			<= 100	Listeria - L. monocytogenes	200	0			

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Ready-to-eat salads - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	batch	25	Gram	10	0	detection	Listeria - L. monocytogenes	10	0
				250	0	detection	Listeria - L. monocytogenes	50	0
Ready-to-eat salads - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	1	Gram	10	0	>100	Listeria - L. monocytogenes	10	0
						<= 100	Listeria - L. monocytogenes	10	0
	25	Gram	6	0	>100	Listeria - L. monocytogenes	0	0	
					<= 100	Listeria - L. monocytogenes	0	0	
	single	25	Gram	72	0	>100	Listeria - L. monocytogenes	29	0
						<= 100	Listeria - L. monocytogenes	29	0
Ready-to-eat salads - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	1	Gram	10	0	detection	Listeria - L. monocytogenes	0	0
		25	Gram	6	0	detection	Listeria - L. monocytogenes	6	0
	single	25	Gram	72	0	detection	Listeria - L. monocytogenes	43	0
Ready-to-eat salads - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Not applicable - Not specified	batch	25	Gram	42	0	>100	Listeria - L. monocytogenes	40	0
						<= 100	Listeria - L. monocytogenes	40	0
Ready-to-eat salads - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Not applicable - Not specified	batch	25	Gram	42	0	detection	Listeria - L. monocytogenes	2	0
Ready-to-eat salads - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Objective sampling	batch	25	Gram	250	0	>100	Listeria - L. monocytogenes	150	0
						<= 100	Listeria - L. monocytogenes	150	0
Ready-to-eat salads - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Objective sampling	batch	25	Gram	250	0	detection	Listeria - L. monocytogenes	100	0
Ready-to-eat salads - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Census	single	25	Gram	10	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Ready-to-eat salads - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Census	single	25	Gram	10	0	detection	Listeria - L. monocytogenes	10	0
Ready-to-eat salads - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Not specified	single	1	Gram	15	0	>100	Listeria - L. monocytogenes	15	0
						<= 100	Listeria - L. monocytogenes	15	0
	25	Gram	5	0	>100	Listeria - L. monocytogenes	0	0	
					<= 100	Listeria - L. monocytogenes	0	0	
Ready-to-eat salads - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Not specified	single	1	Gram	15	0	detection	Listeria - L. monocytogenes	0	0
		25	Gram	5	0	detection	Listeria - L. monocytogenes	5	0
Ready-to-eat salads - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	10	Gram	15	0	>100	Listeria - L. monocytogenes	15	0
						<= 100	Listeria - L. monocytogenes	15	0
	25	Gram	15	0	>100	Listeria - L. monocytogenes	0	0	
					<= 100	Listeria - L. monocytogenes	0	0	
	single	1	Gram	18	0	>100	Listeria - L. monocytogenes	18	0
						<= 100	Listeria - L. monocytogenes	18	0
Ready-to-eat salads - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	10	Gram	15	0	detection	Listeria - L. monocytogenes	0	0
		25	Gram	15	0	detection	Listeria - L. monocytogenes	15	0
	single	1	Gram	18	0	detection	Listeria - L. monocytogenes	0	0
Snails - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	25	Gram	3	0	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
	20	0	>100	Listeria - L. monocytogenes	0	0			
			<= 100	Listeria - L. monocytogenes	0	0			

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Method	Zoonoses	N of units tested	N of units positive
Snails - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	25	Gram	3	0	detection	Listeria - L. monocytogenes	3	0
				20	0	detection	Listeria - L. monocytogenes	20	0
Spices and herbs - dried - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	batch	25	Gram	105	13	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
	single	25	Gram	183	0	>100	Listeria - L. monocytogenes	25	0
						<= 100	Listeria - L. monocytogenes	25	0
Spices and herbs - dried - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	batch	25	Gram	105	13	detection	Listeria - L. monocytogenes	105	13
	single	25	Gram	183	0	detection	Listeria - L. monocytogenes	158	0
Spices and herbs - dried - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	25	Gram	15	4	>100	Listeria - L. monocytogenes	0	0
						<= 100	Listeria - L. monocytogenes	0	0
Spices and herbs - dried - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	25	Gram	15	4	detection	Listeria - L. monocytogenes	15	4

Table LYSSAVIRUS (RABIES) in animal

<b>Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy</b>	<b>Sampling unit</b>	<b>Total units tested</b>	<b>Total units positive</b>	<b>Zoonoses</b>	<b>N of units positive</b>
Badgers - - Poland - animal sample - brain - NOT AVAILABLE - Official sampling - Suspect sampling	animal	33	1	Lyssavirus (rabies) - EBLV-1	0
				Lyssavirus (rabies) - EBLV-2	0
				Lyssavirus (rabies) - Lyssavirus (unspecified virus)	0
				Lyssavirus (rabies) - Rabies virus (RABV)	1
Bats - wild - - Poland - animal sample - brain - NOT AVAILABLE - Official sampling - Suspect sampling	animal	187	7	Lyssavirus (rabies) - EBLV-1	7
				Lyssavirus (rabies) - EBLV-2	0
				Lyssavirus (rabies) - Lyssavirus (unspecified virus)	0
				Lyssavirus (rabies) - Rabies virus (RABV)	0
Cats - - Poland - animal sample - brain - NOT AVAILABLE - Official sampling - Suspect sampling	animal	1079	5	Lyssavirus (rabies) - EBLV-1	0
				Lyssavirus (rabies) - EBLV-2	0
				Lyssavirus (rabies) - Lyssavirus (unspecified virus)	0
				Lyssavirus (rabies) - Rabies virus (RABV)	5
Cattle (bovine animals) - - Poland - animal sample - brain - NOT AVAILABLE - Official sampling - Suspect sampling	animal	41	2	Lyssavirus (rabies) - EBLV-1	0
				Lyssavirus (rabies) - EBLV-2	0
				Lyssavirus (rabies) - Lyssavirus (unspecified virus)	0
				Lyssavirus (rabies) - Rabies virus (RABV)	2
Deer - - Poland - animal sample - brain - NOT AVAILABLE - Official sampling - Suspect sampling	animal	2	0	Lyssavirus (rabies) - EBLV-1	0
				Lyssavirus (rabies) - EBLV-2	0
				Lyssavirus (rabies) - Lyssavirus (unspecified virus)	0
				Lyssavirus (rabies) - Rabies virus (RABV)	0
		4	0	Lyssavirus (rabies) - EBLV-1	0
				Lyssavirus (rabies) - EBLV-2	0
				Lyssavirus (rabies) - Lyssavirus (unspecified virus)	0
				Lyssavirus (rabies) - Rabies virus (RABV)	0
		125	3	Lyssavirus (rabies) - EBLV-1	0
				Lyssavirus (rabies) - EBLV-2	0
				Lyssavirus (rabies) - Lyssavirus (unspecified virus)	0
				Lyssavirus (rabies) - Rabies virus (RABV)	3

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Total units tested	Total units positive	Zoonoses	N of units positive
Dogs - pet animals - - Poland - animal sample - brain - NOT AVAILABLE - Official sampling - Suspect sampling	animal	498	9	Lyssavirus (rabies) - EBLV-1	0
				Lyssavirus (rabies) - EBLV-2	0
				Lyssavirus (rabies) - Lyssavirus (unspecified virus)	0
				Lyssavirus (rabies) - Rabies virus (RABV)	9
Dogs - stray dogs - - Poland - animal sample - brain - NOT AVAILABLE - Official sampling - Suspect sampling	animal	127	0	Lyssavirus (rabies) - EBLV-1	0
				Lyssavirus (rabies) - EBLV-2	0
				Lyssavirus (rabies) - Lyssavirus (unspecified virus)	0
				Lyssavirus (rabies) - Rabies virus (RABV)	0
Foxes - wild - - Poland - animal sample - brain - Monitoring - Official sampling - Census	animal	16621	24	Lyssavirus (rabies) - EBLV-1	0
				Lyssavirus (rabies) - EBLV-2	0
				Lyssavirus (rabies) - Lyssavirus (unspecified virus)	0
				Lyssavirus (rabies) - Rabies virus (RABV)	24
Foxes - wild - - Poland - animal sample - brain - NOT AVAILABLE - Official sampling - Suspect sampling	animal	1106	49	Lyssavirus (rabies) - EBLV-1	0
				Lyssavirus (rabies) - EBLV-2	0
				Lyssavirus (rabies) - Lyssavirus (unspecified virus)	0
				Lyssavirus (rabies) - Rabies virus (RABV)	49
Marten - - Poland - animal sample - brain - NOT AVAILABLE - Official sampling - Suspect sampling	animal	124	4	Lyssavirus (rabies) - EBLV-1	0
				Lyssavirus (rabies) - EBLV-2	0
				Lyssavirus (rabies) - Lyssavirus (unspecified virus)	0
				Lyssavirus (rabies) - Rabies virus (RABV)	4
Other animals - - Poland - animal sample - brain - NOT AVAILABLE - Official sampling - Suspect sampling	animal	10	0	Lyssavirus (rabies) - EBLV-1	0
				Lyssavirus (rabies) - EBLV-2	0
				Lyssavirus (rabies) - Lyssavirus (unspecified virus)	0
				Lyssavirus (rabies) - Rabies virus (RABV)	0
Other animals - wild - - Poland - animal sample - brain - NOT AVAILABLE - Official sampling - Suspect sampling	animal	247	0	Lyssavirus (rabies) - EBLV-1	0
				Lyssavirus (rabies) - EBLV-2	0
				Lyssavirus (rabies) - Lyssavirus (unspecified virus)	0
				Lyssavirus (rabies) - Rabies virus (RABV)	0
Raccoon dogs - wild - - Poland - animal sample - brain - NOT AVAILABLE - Official sampling - Suspect sampling	animal	87	1	Lyssavirus (rabies) - EBLV-1	0
				Lyssavirus (rabies) - EBLV-2	0
				Lyssavirus (rabies) - Lyssavirus (unspecified virus)	0

<b>Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy</b>	<b>Sampling unit</b>	<b>Total units tested</b>	<b>Total units positive</b>	<b>Zoonoses</b>	<b>N of units positive</b>
Raccoon dogs - wild - - Poland - animal sample - brain - NOT AVAILABLE - Official sampling - Suspect sampling	animal	87	1	Lyssavirus (rabies) - Rabies virus (RABV)	1
Raccoons - wild - - Poland - animal sample - brain - NOT AVAILABLE - Official sampling - Suspect sampling	animal	4	0	Lyssavirus (rabies) - EBLV-1	0
				Lyssavirus (rabies) - EBLV-2	0
				Lyssavirus (rabies) - Lyssavirus (unspecified virus)	0
				Lyssavirus (rabies) - Rabies virus (RABV)	0
Sheep - - Poland - animal sample - brain - NOT AVAILABLE - Official sampling - Suspect sampling	animal	3	0	Lyssavirus (rabies) - EBLV-1	0
				Lyssavirus (rabies) - EBLV-2	0
				Lyssavirus (rabies) - Lyssavirus (unspecified virus)	0
				Lyssavirus (rabies) - Rabies virus (RABV)	0
Solipeds, domestic - - Poland - animal sample - brain - NOT AVAILABLE - Official sampling - Suspect sampling	animal	7	0	Lyssavirus (rabies) - EBLV-1	0
				Lyssavirus (rabies) - EBLV-2	0
				Lyssavirus (rabies) - Lyssavirus (unspecified virus)	0
				Lyssavirus (rabies) - Rabies virus (RABV)	0
Wild boars - - Poland - animal sample - brain - NOT AVAILABLE - Official sampling - Suspect sampling	animal	24	0	Lyssavirus (rabies) - EBLV-1	0
				Lyssavirus (rabies) - EBLV-2	0
				Lyssavirus (rabies) - Lyssavirus (unspecified virus)	0
				Lyssavirus (rabies) - Rabies virus (RABV)	0

Table MYCOBACTERIUM in animal

<b>Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy</b>	<b>Sampling unit</b>	<b>Total units tested</b>	<b>Total units positive</b>	<b>Zoonoses</b>	<b>N of units positive</b>
Badgers - - Unknown - animal sample (not specified) - NOT AVAILABLE - Industry sampling - Suspect sampling	animal	21	10	Mycobacterium - M. bovis	10
				Mycobacterium - M. tuberculosis	0
				Mycobacterium - Mycobacterium spp., unspecified	0
Bison - farmed - - Unknown - animal sample - organ/tissue - NOT AVAILABLE - Not applicable - Suspect sampling	animal	22	3	Mycobacterium - M. bovis	3
				Mycobacterium - M. tuberculosis	0
				Mycobacterium - Mycobacterium spp., unspecified	0
Bison - farmed - Farm (not specified) - Unknown - animal sample - organ/tissue - NOT AVAILABLE - Not applicable - Suspect sampling	animal	3	3	Mycobacterium - M. bovis	3
				Mycobacterium - M. tuberculosis	0
				Mycobacterium - Mycobacterium spp., unspecified	0
Camels - farmed - Farm (not specified) - Unknown - animal sample - organ/tissue - NOT AVAILABLE - Not applicable - Suspect sampling	animal	1	0	Mycobacterium - M. bovis	0
				Mycobacterium - M. tuberculosis	0
				Mycobacterium - Mycobacterium spp., unspecified	0
Dogs - pet animals - - Unknown - animal sample - organ/tissue - NOT AVAILABLE - Not applicable - Suspect sampling	animal	1	0	Mycobacterium - M. bovis	0
				Mycobacterium - M. tuberculosis	0
				Mycobacterium - Mycobacterium spp., unspecified	0
Goats - - Poland - animal sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	animal	24	0	Mycobacterium - M. bovis	0
				Mycobacterium - M. tuberculosis	0
				Mycobacterium - Mycobacterium spp., unspecified	0
Moose - zoo animal - - Unknown - animal sample (not specified) - NOT AVAILABLE - Industry sampling - Census	animal	1	0	Mycobacterium - M. bovis	0
				Mycobacterium - M. tuberculosis	0
				Mycobacterium - Mycobacterium spp., unspecified	0
Wild animals - Farm (not specified) - Unknown - animal sample - organ/tissue - NOT AVAILABLE - Not applicable - Suspect sampling	animal	1	0	Mycobacterium - M. bovis	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Total units tested	Total units positive	Zoonoses	N of units positive
Wild animals - Farm (not specified) - Unknown - animal sample - organ/tissue - NOT AVAILABLE - Not applicable - Suspect sampling	animal	1	0	Mycobacterium - M. tuberculosis	0
				Mycobacterium - Mycobacterium spp., unspecified	0
		2	0	Mycobacterium - M. bovis	0
				Mycobacterium - M. tuberculosis	0
				Mycobacterium - Mycobacterium spp., unspecified	0
		3	1	Mycobacterium - M. bovis	1
				Mycobacterium - M. tuberculosis	0
				Mycobacterium - Mycobacterium spp., unspecified	0
		Wild animals - Zoo - Unknown - animal sample (not specified) - Surveillance - Not applicable - Census	animal	15	0
Mycobacterium - M. tuberculosis	0				
Mycobacterium - Mycobacterium spp., unspecified	0				
Wild boars - wild - - Unknown - animal sample - organ/tissue - NOT AVAILABLE - Not applicable - Suspect sampling	animal	28	14	Mycobacterium - M. bovis	14
				Mycobacterium - M. tuberculosis	0
				Mycobacterium - Mycobacterium spp., unspecified	0

Table SALMONELLA in animal

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	N of flocks under control programme	Target verification	Total units tested	Total units positive	Zoonoses	N of units positive		
All animals - - Poland - environmental sample (not specified) - Clinical investigations - Industry sampling - Not specified	animal		NA	1	1	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Derby	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	1		
All animals - - Poland - environmental sample (not specified) - Clinical investigations - Industry sampling - Objective sampling	animal		NA	1	1	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Derby	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	1		
All animals - zoo animals - Zoo - Poland - animal sample - faeces - NOT AVAILABLE - Industry sampling - Census	animal		NA	2	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Derby	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		
Birds - - Poland - animal sample - caecum - NOT AVAILABLE - Industry sampling - Not specified	animal		NA	1	1	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. 4,12:e,h:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	1		
						Salmonella - Salmonella spp.	0		
						Salmonella - Salmonella spp., unspecified	0		
						21	0	Salmonella - S. 1,4,[5],12:i:-	0
								Salmonella - S. 4,12:e,h:-	0
								Salmonella - S. Enteritidis	0
								Salmonella - S. Typhimurium	0
								Salmonella - Salmonella spp.	0
								Salmonella - Salmonella spp., unspecified	0
						Birds - - Poland - animal sample - faeces - Clinical investigations - Industry sampling - Not specified	animal		NA
Salmonella - S. 4,12:e,h:-	1								
Salmonella - S. Enteritidis	0								
Salmonella - S. Typhimurium	0								
Salmonella - Salmonella spp.	0								
Birds - - Poland - animal sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	animal		NA	3	0	Salmonella - S. 1,4,[5],12:i:-	0		

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	N of flocks under control programme	Target verification	Total units tested	Total units positive	Zoonoses	N of units positive
Birds - - Poland - animal sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	animal		NA	3	0	Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0
						Salmonella - Salmonella spp., unspecified	0
Birds - zoo animal - Zoo - Poland - animal sample - faeces - NOT AVAILABLE - Not applicable - Not specified	animal		NA	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0
Birds - zoo animal - Zoo - Poland - animal sample (not specified) - NOT AVAILABLE - Industry sampling - Census	animal		NA	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0
				Salmonella - Salmonella spp., unspecified	0		
				7	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0
Salmonella - Salmonella spp., unspecified	0						
Birds - zoo animal - Zoo - Poland - animal sample (not specified) - NOT AVAILABLE - Not applicable - Not specified	animal		NA	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0
				Salmonella - Salmonella spp., unspecified	0		
				2	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0
Salmonella - Salmonella spp., unspecified	0						
Birds - zoo animal - Zoo - Poland - environmental sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	animal		NA	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	N of flocks under control programme	Target verification	Total units tested	Total units positive	Zoonoses	N of units positive
Birds - zoo animal - Zoo - Poland - environmental sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	animal		NA	1	0	Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0
						Salmonella - Salmonella spp., unspecified	0
Birds - zoo animal - Zoo - Poland - unknown - NOT AVAILABLE - Industry sampling - Census	animal		NA	3	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0
						Salmonella - Salmonella spp., unspecified	0
Cattle (bovine animals) - - Poland - animal sample - organ/tissue - NOT AVAILABLE - Industry sampling - Not specified	animal		NA	4	1	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Derby	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	1
Chinchillas - - Poland - animal sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	animal		NA	3	1	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Derby	0
						Salmonella - S. Enteritidis	1
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Dogs - pet animals - Farm (not specified) - Poland - animal sample - faeces - NOT AVAILABLE - Industry sampling - Not specified	animal		NA	1	1	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Derby	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	1
				3	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Derby	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Dogs - pet animals - Farm (not specified) - Poland - animal sample (not specified) - Clinical investigations - Industry sampling - Not specified	animal		NA	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Derby	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Ducks - breeding flocks, unspecified - - Poland - animal sample - eggs - NOT AVAILABLE - Industry sampling - Census	herd/flock		NA	30	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Mbandaka	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	N of flocks under control programme	Target verification	Total units tested	Total units positive	Zoonoses	N of units positive
Ducks - breeding flocks, unspecified - - Poland - animal sample - eggs - NOT AVAILABLE - Industry sampling - Census	herd/flock		NA	30	0	Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Ducks - breeding flocks, unspecified - - Poland - animal sample - faeces - NOT AVAILABLE - Industry sampling - Census	herd/flock		NA	79	1	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	1
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Ducks - breeding flocks, unspecified - - Poland - animal sample - faeces - NOT AVAILABLE - Industry sampling - Not specified	herd/flock		NA	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Ducks - breeding flocks, unspecified - - Poland - environmental sample - boot swabs - NOT AVAILABLE - Industry sampling - Not specified	herd/flock		NA	2	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
					1	Salmonella - S. 1,4,[5],12:i:-	0
					Salmonella - S. Enteritidis	1	
					Salmonella - S. Mbandaka	0	
					Salmonella - S. Newport	0	
					Salmonella - S. Typhimurium	0	
					Salmonella - Salmonella spp., unspecified	0	
					3	Salmonella - S. 1,4,[5],12:i:-	0
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Mbandaka	0	
Salmonella - S. Newport	0						
Salmonella - S. Typhimurium	0						
Salmonella - Salmonella spp., unspecified	0						
Ducks - breeding flocks, unspecified - - Poland - environmental sample (not specified) - NOT AVAILABLE - Industry sampling - Census	herd/flock		NA	6	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	N of flocks under control programme	Target verification	Total units tested	Total units positive	Zoonoses	N of units positive						
Ducks - breeding flocks, unspecified - - Poland - environmental sample (not specified) - NOT AVAILABLE - Industry sampling - Census	herd/flock		NA	6	0	Salmonella - Salmonella spp., unspecified	0						
				107	0	Salmonella - S. 1,4,[5],12:i:-	0						
						Salmonella - S. Enteritidis	0						
						Salmonella - S. Mbandaka	0						
						Salmonella - S. Newport	0						
						Salmonella - S. Typhimurium	0						
						Salmonella - Salmonella spp., unspecified	0						
Ducks - breeding flocks, unspecified - - Poland - environmental sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	herd/flock		NA	1	0	Salmonella - S. 1,4,[5],12:i:-	0						
				3	1	Salmonella - S. Enteritidis	0						
						Salmonella - S. Mbandaka	0						
						Salmonella - S. Newport	0						
						Salmonella - S. Typhimurium	0						
						Salmonella - Salmonella spp., unspecified	0						
						Salmonella - S. 1,4,[5],12:i:-	0						
				Ducks - meat production flocks - - Poland - animal sample - caecum - NOT AVAILABLE - Industry sampling - Not specified	animal		NA	2	1	Salmonella - S. Enteritidis	0		
										Salmonella - S. Mbandaka	0		
										Salmonella - S. Newport	0		
										Salmonella - S. Typhimurium	1		
										Salmonella - Salmonella spp., unspecified	0		
										Ducks - meat production flocks - - Poland - animal sample - caecum - NOT AVAILABLE - Official sampling - Census	herd/flock		NA
Salmonella - S. Enteritidis	0												
Salmonella - S. Mbandaka	0												
Salmonella - S. Newport	0												
Salmonella - S. Typhimurium	0												
Salmonella - Salmonella spp., unspecified	1												
Ducks - meat production flocks - - Poland - animal sample - eggs - NOT AVAILABLE - Industry sampling - Not specified	herd/flock		NA	2	0	Salmonella - S. 1,4,[5],12:i:-	0						
						Salmonella - S. Enteritidis	0						
						Salmonella - S. Mbandaka	0						
						Salmonella - S. Newport	0						
						Salmonella - S. Typhimurium	0						
						Salmonella - Salmonella spp., unspecified	0						

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	N of flocks under control programme	Target verification	Total units tested	Total units positive	Zoonoses	N of units positive		
Ducks - meat production flocks - - Poland - animal sample - faeces - NOT AVAILABLE - Industry sampling - Census	herd/flock		NA	75	4	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	1		
						Salmonella - S. Mbandaka	0		
						Salmonella - S. Newport	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	3		
						354	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Mbandaka	0		
						Salmonella - S. Newport	0		
						Salmonella - S. Typhimurium	0		
Salmonella - Salmonella spp., unspecified	0								
Ducks - meat production flocks - - Poland - animal sample - faeces - NOT AVAILABLE - Industry sampling - Not specified	herd/flock		NA	1	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Mbandaka	0		
						Salmonella - S. Newport	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		
						37	3	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	1		
						Salmonella - S. Mbandaka	0		
						Salmonella - S. Newport	0		
						Salmonella - S. Typhimurium	0		
Salmonella - Salmonella spp., unspecified	2								
132	2	Salmonella - S. 1,4,[5],12:i:-	0						
Salmonella - S. Enteritidis	2								
Salmonella - S. Mbandaka	0								
Salmonella - S. Newport	0								
Salmonella - S. Typhimurium	0								
Salmonella - Salmonella spp., unspecified	0								
Ducks - meat production flocks - - Poland - animal sample - faeces - NOT AVAILABLE - Not applicable - Not specified	herd/flock		NA	24	3	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	2		
						Salmonella - S. Mbandaka	0		
						Salmonella - S. Newport	1		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		
Ducks - meat production flocks - - Poland - animal sample - organ/tissue - NOT AVAILABLE - Industry sampling - Not specified	herd/flock		NA	2	1	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	N of flocks under control programme	Target verification	Total units tested	Total units positive	Zoonoses	N of units positive
Ducks - meat production flocks - - Poland - animal sample - organ/tissue - NOT AVAILABLE - Industry sampling - Not specified	herd/flock		NA	2	1	Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	1
						Salmonella - Salmonella spp., unspecified	0
				62	1	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	1
Ducks - meat production flocks - - Poland - animal sample - rectum-anal swab - NOT AVAILABLE - Industry sampling - Not specified	herd/flock		NA	7	1	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	1
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Ducks - meat production flocks - - Poland - environmental sample - boot swabs - NOT AVAILABLE - Industry sampling - Not specified	herd/flock		NA	20	1	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	1
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
				43	2	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	1
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	1
Ducks - meat production flocks - - Poland - environmental sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	herd/flock		NA	63	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
345	22	Salmonella - S. 1,4,[5],12:i:-	0				
		Salmonella - S. Enteritidis	12				
		Salmonella - S. Mbandaka	0				
		Salmonella - S. Newport	0				

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	N of flocks under control programme	Target verification	Total units tested	Total units positive	Zoonoses	N of units positive
Ducks - meat production flocks - - Poland - environmental sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	herd/flock		NA	345	22	Salmonella - S. Typhimurium	3
						Salmonella - Salmonella spp., unspecified	7
Fish - farmed - Farm (not specified) - Poland - animal sample (not specified) - Surveillance - Industry sampling - Objective sampling	animal		NA	10	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Derby	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Gallus gallus (fowl) - - Poland - - Control and eradication programmes - Official and industry sampling - Census	herd/flock	49	Y	49	1	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Hadar	0
						Salmonella - S. Infantis	0
						Salmonella - S. Typhimurium	0
						Salmonella - S. Virchow	1
						Salmonella - Salmonella spp., unspecified	0
Gallus gallus (fowl) - broilers - Farm (not specified) - Poland - - Control and eradication programmes - Official and industry sampling - Census	herd/flock	35698	Y	35662	95	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	53
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	1
						Salmonella - Salmonella spp., unspecified	41
Gallus gallus (fowl) - elite breeding flocks, unspecified - - Poland - - Control and eradication programmes - Official and industry sampling - Census	herd/flock	1	Y	1	1	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	1
						Salmonella - S. Hadar	0
						Salmonella - S. Infantis	0
						Salmonella - S. Typhimurium	0
						Salmonella - S. Virchow	0
						Salmonella - Salmonella spp., unspecified	0
Gallus gallus (fowl) - grandparent breeding flocks for broiler production line - - Poland - - Control and eradication programmes - Official and industry sampling - Census	herd/flock	35	N	35	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Hadar	0
						Salmonella - S. Infantis	0
						Salmonella - S. Typhimurium	0
						Salmonella - S. Virchow	0
						Salmonella - Salmonella spp., unspecified	0
Gallus gallus (fowl) - grandparent breeding flocks for broiler production line - - Poland - - Control and eradication programmes - Official and industry sampling - Census	herd/flock	39	Y	39	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Hadar	0
						Salmonella - S. Infantis	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	N of flocks under control programme	Target verification	Total units tested	Total units positive	Zoonoses	N of units positive
Gallus gallus (fowl) - grandparent breeding flocks for broiler production line - - Poland - - Control and eradication programmes - Official and industry sampling - Census	herd/flock	39	Y	39	0	Salmonella - S. Typhimurium	0
						Salmonella - S. Virchow	0
						Salmonella - Salmonella spp., unspecified	0
Gallus gallus (fowl) - grandparent breeding flocks for egg production line - - Poland - - Control and eradication programmes - Official and industry sampling - Census	herd/flock	1	N	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Hadar	0
						Salmonella - S. Infantis	0
						Salmonella - S. Typhimurium	0
						Salmonella - S. Virchow	0
						Salmonella - Salmonella spp., unspecified	0
Gallus gallus (fowl) - laying hens - - Poland - - Control and eradication programmes - Official and industry sampling - Not specified	herd/flock	655	N	652	3	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	3
Gallus gallus (fowl) - laying hens - Farm (not specified) - Poland - - Control and eradication programmes - Official and industry sampling - Census	herd/flock	2365	Y	2362	67	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	44
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	1
						Salmonella - Salmonella spp., unspecified	22
Gallus gallus (fowl) - parent breeding flocks for broiler production line - - Poland - - Control and eradication programmes - Official and industry sampling - Census	herd/flock	616	N	616	3	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	1
						Salmonella - S. Hadar	0
						Salmonella - S. Infantis	2
						Salmonella - S. Typhimurium	0
						Salmonella - S. Virchow	0
						Salmonella - Salmonella spp., unspecified	0
Gallus gallus (fowl) - parent breeding flocks for broiler production line - - Poland - - Control and eradication programmes - Official and industry sampling - Census	herd/flock	1318	Y	1318	26	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	16
						Salmonella - S. Hadar	0
						Salmonella - S. Infantis	1
						Salmonella - S. Typhimurium	1
						Salmonella - S. Virchow	2
						Salmonella - Salmonella spp., unspecified	6
Gallus gallus (fowl) - parent breeding flocks for egg production line - - Poland - - Control and eradication programmes - Official and industry sampling - Census	herd/flock	241	Y	241	2	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	1

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	N of flocks under control programme	Target verification	Total units tested	Total units positive	Zoonoses	N of units positive
Gallus gallus (fowl) - parent breeding flocks for egg production line - - Poland - - Control and eradication programmes - Official and industry sampling - Census	herd/flock	241	Y	241	2	Salmonella - S. Hadar	0
						Salmonella - S. Infantis	0
						Salmonella - S. Typhimurium	0
						Salmonella - S. Virchow	0
						Salmonella - Salmonella spp., unspecified	1
Gallus gallus (fowl) - parent breeding flocks for egg production line - - Poland - - Control and eradication programmes - Official and industry sampling - Census	herd/flock	64	N	64	1	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Hadar	0
						Salmonella - S. Infantis	0
						Salmonella - S. Typhimurium	0
						Salmonella - S. Virchow	0
						Salmonella - Salmonella spp., unspecified	1
Gallus gallus (fowl) - parent breeding flocks, unspecified - - Poland - - Control and eradication programmes - Official and industry sampling - Census	herd/flock	28	Y	28	2	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	2
						Salmonella - S. Hadar	0
						Salmonella - S. Infantis	0
						Salmonella - S. Typhimurium	0
						Salmonella - S. Virchow	0
						Salmonella - Salmonella spp., unspecified	0
Geese - breeding flocks, unspecified - - Poland - animal sample - caecum - NOT AVAILABLE - Industry sampling - Not specified	herd/flock		NA	3	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
				7	0	Salmonella - S. 1,4,[5],12:i:-	0
				Salmonella - S. Enteritidis	0		
				Salmonella - S. Mbandaka	0		
				Salmonella - S. Newport	0		
				Salmonella - S. Typhimurium	0		
				Salmonella - Salmonella spp., unspecified	0		
				Geese - breeding flocks, unspecified - - Poland - animal sample - eggs - NOT AVAILABLE - Industry sampling - Census	herd/flock		NA
Salmonella - S. Enteritidis	0						
Salmonella - S. Mbandaka	0						
Salmonella - S. Newport	0						
Salmonella - S. Typhimurium	0						
Salmonella - Salmonella spp., unspecified	0						

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	N of flocks under control programme	Target verification	Total units tested	Total units positive	Zoonoses	N of units positive
Geese - breeding flocks, unspecified - - Poland - animal sample - faeces - NOT AVAILABLE - Industry sampling - Census	herd/flock		NA	18	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	0
				Salmonella - Salmonella spp., unspecified	0		
				50	2	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	1
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	1
				Salmonella - Salmonella spp., unspecified	0		
				120	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Mbandaka	0
Salmonella - S. Newport	0						
Salmonella - S. Typhimurium	0						
Salmonella - Salmonella spp., unspecified	0						
Geese - breeding flocks, unspecified - - Poland - animal sample - faeces - NOT AVAILABLE - Industry sampling - Not specified	herd/flock		NA	2	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Geese - breeding flocks, unspecified - - Poland - animal sample - organ/tissue - NOT AVAILABLE - Industry sampling - Not specified	herd/flock		NA	52	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Geese - breeding flocks, unspecified - - Poland - animal sample - rectum-anal swab - NOT AVAILABLE - Industry sampling - Not specified	herd/flock		NA	3	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	0
				Salmonella - Salmonella spp., unspecified	0		
				13	0	Salmonella - S. 1,4,[5],12:i:-	0
Salmonella - S. Enteritidis	0						

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	N of flocks under control programme	Target verification	Total units tested	Total units positive	Zoonoses	N of units positive
Geese - breeding flocks, unspecified - - Poland - animal sample - rectum-anal swab - NOT AVAILABLE - Industry sampling - Not specified	herd/flock		NA	13	0	Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Geese - breeding flocks, unspecified - - Poland - environmental sample - boot swabs - NOT AVAILABLE - Industry sampling - Census	herd/flock		NA	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
				2	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Geese - breeding flocks, unspecified - - Poland - environmental sample - boot swabs - NOT AVAILABLE - Industry sampling - Not specified	herd/flock		NA	2	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
				5	1	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	1
Geese - breeding flocks, unspecified - - Poland - environmental sample - boot swabs - NOT AVAILABLE - Official and industry sampling - Suspect sampling	herd/flock		NA	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Geese - breeding flocks, unspecified - - Poland - environmental sample - delivery box liner - NOT AVAILABLE - Industry sampling - Not specified	herd/flock		NA	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	N of flocks under control programme	Target verification	Total units tested	Total units positive	Zoonoses	N of units positive
Geese - breeding flocks, unspecified - - Poland - environmental sample - delivery box liner - NOT AVAILABLE - Industry sampling - Not specified	herd/flock		NA	1	0	Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Geese - breeding flocks, unspecified - - Poland - environmental sample (not specified) - NOT AVAILABLE - Industry sampling - Census	herd/flock		NA	3	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Geese - breeding flocks, unspecified - - Poland - environmental sample (not specified) - NOT AVAILABLE - Industry sampling - Convenient sampling	herd/flock		NA	32	7	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	2
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	2
						Salmonella - Salmonella spp., unspecified	3
Geese - breeding flocks, unspecified - - Poland - environmental sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	herd/flock		NA	145	4	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	1
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	2
						Salmonella - Salmonella spp., unspecified	1
Geese - breeding flocks, unspecified - - Poland - environmental sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	herd/flock		NA	53	1	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	1
Geese - meat production flocks - - Poland - animal sample - caecum - NOT AVAILABLE - Industry sampling - Not specified	herd/flock		NA	57	6	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	1
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	1
						Salmonella - Salmonella spp., unspecified	4
Geese - meat production flocks - - Poland - animal sample - caecum - NOT AVAILABLE - Industry sampling - Objective sampling	herd/flock		NA	2	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	N of flocks under control programme	Target verification	Total units tested	Total units positive	Zoonoses	N of units positive
Geese - meat production flocks - - Poland - animal sample - caecum - NOT AVAILABLE - Industry sampling - Objective sampling	herd/flock		NA	2	0	Salmonella - Salmonella spp., unspecified	0
Geese - meat production flocks - - Poland - animal sample - eggs - NOT AVAILABLE - Industry sampling - Not specified	herd/flock		NA	55	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Geese - meat production flocks - - Poland - animal sample - faeces - NOT AVAILABLE - Industry sampling - Census	herd/flock		NA	8	1	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	1
				243	2	Salmonella - S. 1,4,[5],12:i:-	0
				Salmonella - S. Enteritidis	0		
				Salmonella - S. Mbandaka	0		
				Salmonella - S. Newport	0		
				Salmonella - S. Typhimurium	0		
				Salmonella - Salmonella spp., unspecified	2		
Geese - meat production flocks - - Poland - animal sample - faeces - NOT AVAILABLE - Industry sampling - Not specified	herd/flock		NA	31	5	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	2
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	3
				267	26	Salmonella - S. 1,4,[5],12:i:-	1
				Salmonella - S. Enteritidis	7		
				Salmonella - S. Mbandaka	0		
				Salmonella - S. Newport	0		
				Salmonella - S. Typhimurium	7		
				Salmonella - Salmonella spp., unspecified	11		
Geese - meat production flocks - - Poland - animal sample - organ/tissue - NOT AVAILABLE - Industry sampling - Not specified	herd/flock		NA	6	2	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	1
						Salmonella - Salmonella spp., unspecified	1

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	N of flocks under control programme	Target verification	Total units tested	Total units positive	Zoonoses	N of units positive
Geese - meat production flocks - - Poland - animal sample - organ/tissue - NOT AVAILABLE - Industry sampling - Not specified	herd/flock		NA	17	5	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Mbandaka	5
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	0
				Salmonella - Salmonella spp., unspecified	0		
				75	8	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	5
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	3
						Salmonella - Salmonella spp., unspecified	0
Geese - meat production flocks - - Poland - animal sample - rectum-anal swab - NOT AVAILABLE - Industry sampling - Census	herd/flock		NA	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Geese - meat production flocks - - Poland - animal sample - rectum-anal swab - NOT AVAILABLE - Industry sampling - Not specified	herd/flock		NA	11	1	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	1
Geese - meat production flocks - - Poland - environmental sample - boot swabs - NOT AVAILABLE - Industry sampling - Not specified	herd/flock		NA	7	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	0
				Salmonella - Salmonella spp., unspecified	0		
				37	4	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	3
						Salmonella - Salmonella spp., unspecified	1
Geese - meat production flocks - - Poland - environmental sample - boot swabs - NOT AVAILABLE - Official sampling - Census	herd/flock		NA	5	2	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	N of flocks under control programme	Target verification	Total units tested	Total units positive	Zoonoses	N of units positive
Geese - meat production flocks - - Poland - environmental sample - boot swabs - NOT AVAILABLE - Official sampling - Census	herd/flock		NA	5	2	Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	2
Geese - meat production flocks - - Poland - environmental sample - boot swabs - NOT AVAILABLE - Official sampling - Suspect sampling	herd/flock		NA	1	1	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	1
						Salmonella - Salmonella spp., unspecified	0
Geese - meat production flocks - - Poland - environmental sample (not specified) - NOT AVAILABLE - Industry sampling - Census	herd/flock		NA	19	2	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	2
Geese - meat production flocks - - Poland - environmental sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	herd/flock		NA	160	12	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	4
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	8
						Salmonella - Salmonella spp., unspecified	0
Geese - meat production flocks - - Poland - environmental sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	herd/flock		NA	61	4	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	1
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	1
						Salmonella - Salmonella spp., unspecified	2
Guinea fowl - Farm (not specified) - Poland - environmental sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	herd/flock		NA	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0
						Salmonella - Salmonella spp., unspecified	0
Hares - - Poland - animal sample - faeces - Unspecified - Industry sampling - Not specified	animal		NA	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Derby	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	N of flocks under control programme	Target verification	Total units tested	Total units positive	Zoonoses	N of units positive
Hares - - Poland - animal sample - faeces - Unspecified - Industry sampling - Not specified	animal		NA	1	0	Salmonella - Salmonella spp., unspecified	0
Minks - farmed - Farm (not specified) - Poland - animal sample (not specified) - Clinical investigations - Industry sampling - Not specified	animal		NA	2	2	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Derby	0
						Salmonella - S. Enteritidis	1
						Salmonella - S. Typhimurium	1
						Salmonella - Salmonella spp., unspecified	0
Ostriches - farmed - Farm (not specified) - Poland - animal sample - caecum - NOT AVAILABLE - Industry sampling - Census	animal		NA	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0
						Salmonella - Salmonella spp., unspecified	0
Ostriches - farmed - Farm (not specified) - Poland - animal sample - faeces - NOT AVAILABLE - Industry sampling - Not specified	herd/flock		NA	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0
						Salmonella - Salmonella spp., unspecified	0
Ostriches - farmed - Farm (not specified) - Poland - animal sample - faeces - NOT AVAILABLE - Not applicable - Not specified	herd/flock		NA	8	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0
						Salmonella - Salmonella spp., unspecified	0
Ostriches - farmed - Farm (not specified) - Poland - environmental sample (not specified) - NOT AVAILABLE - Industry sampling - Census	herd/flock		NA	2	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0
						Salmonella - Salmonella spp., unspecified	0
Ostriches - farmed - Farm (not specified) - Poland - environmental sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	herd/flock		NA	11	1	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	1
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0
						Salmonella - Salmonella spp., unspecified	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	N of flocks under control programme	Target verification	Total units tested	Total units positive	Zoonoses	N of units positive
Ostriches - farmed - Farm (not specified) - Poland - environmental sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	herd/flock		NA	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0
				Salmonella - Salmonella spp., unspecified	0		
				4	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0
				7	0	Salmonella - Salmonella spp., unspecified	0
						Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
Salmonella - S. Typhimurium	0						
Parrots - - Poland - animal sample - caecum - NOT AVAILABLE - Industry sampling - Census	animal		NA	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0
						Salmonella - Salmonella spp., unspecified	0
Parrots - - Poland - animal sample - organ/tissue - Clinical investigations - Industry sampling - Not specified	animal		NA	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0
						Salmonella - Salmonella spp., unspecified	0
Parrots - - Poland - environmental sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	animal		NA	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0
				Salmonella - Salmonella spp., unspecified	0		
				2	0	Salmonella - S. 1,4,[5],12:i:-	0
Salmonella - S. 4,12:e,h:-	0						

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	N of flocks under control programme	Target verification	Total units tested	Total units positive	Zoonoses	N of units positive
Parrots - - Poland - environmental sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	animal		NA	2	0	Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0
						Salmonella - Salmonella spp., unspecified	0
Partridges - Farm (not specified) - Poland - environmental sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	herd/flock		NA	6	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0
						Salmonella - Salmonella spp., unspecified	0
Pheasants - - Poland - animal sample - faeces - NOT AVAILABLE - Industry sampling - Not specified	animal		NA	3	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0
						Salmonella - Salmonella spp., unspecified	0
Pheasants - - Poland - environmental sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	herd/flock		NA	2	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0
						Salmonella - Salmonella spp., unspecified	0
Pheasants - Farm (not specified) - Poland - animal sample - faeces - NOT AVAILABLE - Not applicable - Not specified	herd/flock		NA	3	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0
						Salmonella - Salmonella spp., unspecified	0
Pheasants - Farm (not specified) - Poland - animal sample (not specified) - NOT AVAILABLE - Not applicable - Not specified	animal		NA	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0
						Salmonella - Salmonella spp., unspecified	0
Pheasants - Farm (not specified) - Poland - environmental sample (not specified) - NOT AVAILABLE - Industry sampling - Census	herd/flock		NA	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	N of flocks under control programme	Target verification	Total units tested	Total units positive	Zoonoses	N of units positive
Pheasants - Farm (not specified) - Poland - environmental sample (not specified) - NOT AVAILABLE - Industry sampling - Census	herd/flock		NA	1	0	Salmonella - Salmonella spp.	0
						Salmonella - Salmonella spp., unspecified	0
Pheasants - Farm (not specified) - Poland - environmental sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	animal		NA	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0
						Salmonella - Salmonella spp., unspecified	0
Pheasants - Farm (not specified) - Poland - environmental sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	animal		NA	1	1	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	1
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0
						Salmonella - Salmonella spp., unspecified	0
Pigeons - - Poland - animal sample - faeces - Clinical investigations - Industry sampling - Not specified	NOT AVAILABLE		NA	35	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0
						Salmonella - Salmonella spp., unspecified	0
Pigeons - - Poland - animal sample - organ/tissue - Clinical investigations - Industry sampling - Suspect sampling	NOT AVAILABLE		NA	59	1	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	1
						Salmonella - Salmonella spp.	0
						Salmonella - Salmonella spp., unspecified	0
Pigeons - - Poland - animal sample (not specified) - Clinical investigations - Industry sampling - Not specified	animal		NA	108	4	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	2
						Salmonella - Salmonella spp.	2
						Salmonella - Salmonella spp., unspecified	0
Pigeons - Farm (not specified) - Poland - animal sample - caecum - NOT AVAILABLE - Industry sampling - Census	animal		NA	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	N of flocks under control programme	Target verification	Total units tested	Total units positive	Zoonoses	N of units positive
Pigeons - Farm (not specified) - Poland - animal sample - caecum - NOT AVAILABLE - Industry sampling - Census	animal		NA	1	0	Salmonella - Salmonella spp., unspecified	0
Pigeons - Farm (not specified) - Poland - animal sample - caecum - NOT AVAILABLE - Industry sampling - Not specified	herd/flock		NA	6	2	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	2
						Salmonella - Salmonella spp.	0
						Salmonella - Salmonella spp., unspecified	0
Pigeons - Farm (not specified) - Poland - animal sample - faeces - NOT AVAILABLE - Industry sampling - Not specified	herd/flock		NA	2	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0
						Salmonella - Salmonella spp., unspecified	0
Pigeons - Farm (not specified) - Poland - environmental sample - boot swabs - NOT AVAILABLE - Industry sampling - Census	herd/flock		NA	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0
						Salmonella - Salmonella spp., unspecified	0
Pigeons - Farm (not specified) - Poland - environmental sample (not specified) - NOT AVAILABLE - Industry sampling - Census	herd/flock		NA	30	3	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	3
						Salmonella - Salmonella spp.	0
						Salmonella - Salmonella spp., unspecified	0
Pigeons - Farm (not specified) - Poland - environmental sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	animal		NA	3	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0
						Salmonella - Salmonella spp., unspecified	0
	herd/flock		NA	13	2	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	2
						Salmonella - Salmonella spp.	0
						Salmonella - Salmonella spp., unspecified	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	N of flocks under control programme	Target verification	Total units tested	Total units positive	Zoonoses	N of units positive
Pigeons - Farm (not specified) - Poland - environmental sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	herd/flock		NA	18	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0
						Salmonella - Salmonella spp., unspecified	0
				34	3	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	3
						Salmonella - Salmonella spp.	0
						Salmonella - Salmonella spp., unspecified	0
Pigeons - Farm (not specified) - Poland - environmental sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	herd/flock		NA	8	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0
						Salmonella - Salmonella spp., unspecified	0
Pigs - - Poland - animal sample - caecum - Clinical investigations - Industry sampling - Not specified	animal		NA	1	1	Salmonella - S. 1,4,[5],12:i:-	1
						Salmonella - S. Derby	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
						Pigs - - Poland - animal sample - faeces - Clinical investigations - Industry sampling - Suspect sampling	animal
Salmonella - S. Derby	2						
Salmonella - S. Enteritidis	0						
Salmonella - S. Typhimurium	1						
Salmonella - Salmonella spp., unspecified	0						
Pigs - - Poland - animal sample - organ/tissue - Clinical investigations - Industry sampling - Suspect sampling	animal		NA	1	1		
						Salmonella - S. Derby	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
						Pigs - Farm (not specified) - Poland - animal sample (not specified) - Clinical investigations - Industry sampling - Not specified	herd/flock
Salmonella - S. Derby	0						
Salmonella - S. Enteritidis	0						
Salmonella - S. Typhimurium	0						

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	N of flocks under control programme	Target verification	Total units tested	Total units positive	Zoonoses	N of units positive
Pigs - Farm (not specified) - Poland - animal sample (not specified) - Clinical investigations - Industry sampling - Not specified	herd/flock		NA	1	0	Salmonella - Salmonella spp., unspecified	0
Pigs - Farm (not specified) - Poland - environmental sample (not specified) - Clinical investigations - Industry sampling - Not specified	animal		NA	42	20	Salmonella - S. 1,4,[5],12:i:-	20
						Salmonella - S. Derby	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	herd/flock		NA	26	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Derby	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Pigs - wild - Zoo - Poland - unknown - NOT AVAILABLE - Industry sampling - Census	animal		NA	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Derby	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Quails - Farm (not specified) - Poland - animal sample - faeces - NOT AVAILABLE - Not applicable - Not specified	herd/flock		NA	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0
						Salmonella - Salmonella spp., unspecified	0
Quails - Farm (not specified) - Poland - environmental sample (not specified) - NOT AVAILABLE - Industry sampling - Census	herd/flock		NA	3	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0
						Salmonella - Salmonella spp., unspecified	0
Quails - Farm (not specified) - Poland - environmental sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	herd/flock		NA	0	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0
						Salmonella - Salmonella spp., unspecified	0
							2
						Salmonella - S. 1,4,[5],12:i:-	0
Salmonella - S. 4,12:e,h:-	0						
Salmonella - S. Enteritidis	0						

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	N of flocks under control programme	Target verification	Total units tested	Total units positive	Zoonoses	N of units positive
Quails - Farm (not specified) - Poland - environmental sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	herd/flock		NA	2	0	Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0
						Salmonella - Salmonella spp., unspecified	0
Quails - Farm (not specified) - Poland - environmental sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	herd/flock		NA	7	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. 4,12:e,h:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0
						Salmonella - Salmonella spp., unspecified	0
Rabbits - - Poland - animal sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	animal		NA	3	1	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Derby	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	1
						Salmonella - Salmonella spp., unspecified	0
Shellfish - farmed - Farm (not specified) - Poland - animal sample (not specified) - Surveillance - Industry sampling - Objective sampling	herd/flock		NA	3	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Derby	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Snakes - - Poland - animal sample - organ/tissue - NOT AVAILABLE - Industry sampling - Not specified	animal		NA	1	1	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Derby	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	1
Turkeys - breeding flocks, unspecified - Farm (not specified) - Poland - - Control and eradication programmes - Official and industry sampling - Census	herd/flock	142	Y	142	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Turkeys - breeding flocks, unspecified - Farm (not specified) - Poland - - Control and eradication programmes - Official and industry sampling - Not specified	herd/flock	98	N	98	3	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	3

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	N of flocks under control programme	Target verification	Total units tested	Total units positive	Zoonoses	N of units positive
Turkeys - fattening flocks - Farm (not specified) - Poland - - Control and eradication programmes - Official and industry sampling - Census	herd/flock	5908	Y	5838	90	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	10
						Salmonella - S. Mbandaka	0
						Salmonella - S. Newport	0
						Salmonella - S. Typhimurium	7
						Salmonella - Salmonella spp., unspecified	73
Turtles - - Poland - animal sample - organ/tissue - Clinical investigations - Industry sampling - Not specified	animal		NA	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Derby	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Zoo animals, all - - Poland - unknown - NOT AVAILABLE - Industry sampling - Census	animal		NA	4	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Derby	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Zoo animals, all - Zoo - Poland - animal sample - faeces - NOT AVAILABLE - Industry sampling - Census	animal		NA	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Derby	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Zoo animals, all - Zoo - Poland - animal sample - faeces - NOT AVAILABLE - Industry sampling - Suspect sampling	animal		NA	2	2	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Derby	1
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	1
Zoo animals, all - Zoo - Poland - animal sample - organ/tissue - Clinical investigations - Industry sampling - Not specified	animal		NA	1	1	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Derby	1
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Zoo animals, all - Zoo - Poland - unknown - NOT AVAILABLE - Industry sampling - Census	animal		NA	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Derby	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
				2	0	Salmonella - S. 1,4,[5],12:i:-	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	N of flocks under control programme	Target verification	Total units tested	Total units positive	Zoonoses	N of units positive
Zoo animals, all - Zoo - Poland - unknown - NOT AVAILABLE - Industry sampling - Census	animal		NA	2	0	Salmonella - S. Derby	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
				4	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Derby	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Zoo animals, all - Zoo - Poland - unknown - Unspecified - Industry sampling - Census	animal		NA	2	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Derby	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0

Table SALMONELLA in food

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Bakery products - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	single	25	Gram	294	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Bakery products - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	single	150	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Bakery products - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	25	Gram	12	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Bakery products - - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Not specified	batch	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Bakery products - - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	single	25	Gram	2	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Cheeses made from cows' milk - - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Not specified	single	25	Gram	33	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Cheeses made from cows' milk - - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Objective sampling	single	25	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive	
Cheeses made from cows' milk - fresh - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	single	25	Gram	37	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Cheeses made from cows' milk - fresh - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	25	Gram	11	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
					47	0	Salmonella - S. 1,4,[5],12:i:-	0
							Salmonella - S. Enteritidis	0
							Salmonella - S. Typhimurium	0
							Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	1		0	Salmonella - S. 1,4,[5],12:i:-	0
							Salmonella - S. Enteritidis	0
							Salmonella - S. Typhimurium	0
							Salmonella - Salmonella spp., unspecified	0
				10	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Cheeses made from cows' milk - fresh - - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Not specified	single	25	Gram	21	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Cheeses made from cows' milk - fresh - - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Objective sampling	single	25	Gram	60	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Cheeses made from cows' milk - fresh - - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	25	Gram	15	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
	single	25	Gram	33	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Cheeses made from cows' milk - fresh - - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	single	25	Gram	33	0	Salmonella - Salmonella spp., unspecified	0
Cheeses made from cows' milk - hard - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	single	25	Gram	163	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Cheeses made from cows' milk - hard - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	25	Gram	95	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	63	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Cheeses made from cows' milk - hard - - Poland - food sample (not specified) - NOT AVAILABLE - Not applicable - Not specified	batch	25	Gram	8	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Cheeses made from cows' milk - hard - - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Census	batch	25	Gram	25	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Cheeses made from cows' milk - hard - - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Not specified	single	25	Gram	52	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Cheeses made from cows' milk - hard - - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Objective sampling	single	25	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Cheeses made from cows' milk - hard - - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Census	single	25	Gram	65	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Cheeses made from cows' milk - hard - - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	25	Gram	95	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive		
Cheeses made from cows' milk - hard - - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	25	Gram	95	0	Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	single	25	Gram	816	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		
						2278	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0		
	200	Gram	62	0	75	0	Salmonella - S. Typhimurium	0	
							Salmonella - Salmonella spp., unspecified	0	
							Salmonella - S. 1,4,[5],12:i:-	0	
							Salmonella - S. Enteritidis	0	
							Salmonella - S. Typhimurium	0	
							Salmonella - Salmonella spp., unspecified	0	
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	125	Gram	1	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		
	single	300	Gram	105	0	0	Salmonella - S. 1,4,[5],12:i:-	0	
							Salmonella - S. Enteritidis	0	
							Salmonella - S. Typhimurium	0	
							Salmonella - Salmonella spp., unspecified	0	
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	batch	25	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		
	single	25	Gram	36	0	680	Salmonella - S. 1,4,[5],12:i:-	0	
							Salmonella - S. Enteritidis	0	
							Salmonella - S. Typhimurium	0	
							Salmonella - Salmonella spp., unspecified	0	

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	single	25	Gram	36	0	Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
						Salmonella - S. 1,4,[5],12:i:-	0
				225	0	Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
						Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	26	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
				46	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
				57	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
Salmonella - S. Typhimurium	0						
Salmonella - Salmonella spp., unspecified	0						
68	0	Salmonella - S. 1,4,[5],12:i:-	0				
		Salmonella - S. Enteritidis	0				
		Salmonella - S. Typhimurium	0				
		Salmonella - Salmonella spp., unspecified	0				
single	25	Gram	67	0	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
					Salmonella - Salmonella spp., unspecified	0	
			126	0	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
					Salmonella - Salmonella spp., unspecified	0	
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	batch	25	Gram	6	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	404	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	651	0	Salmonella - S. 1,4,[5],12:i:-	0			
			Salmonella - S. Enteritidis	0			
			Salmonella - S. Typhimurium	0			
			Salmonella - Salmonella spp., unspecified	0			
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	batch	25	Gram	145	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	150	0	Salmonella - S. 1,4,[5],12:i:-	0			
			Salmonella - S. Enteritidis	0			
			Salmonella - S. Typhimurium	0			
			Salmonella - Salmonella spp., unspecified	0			
single	25	Gram	1223	0	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
					Salmonella - Salmonella spp., unspecified	0	
1919	0	Salmonella - S. 1,4,[5],12:i:-	0				
		Salmonella - S. Enteritidis	0				
		Salmonella - S. Typhimurium	0				
		Salmonella - Salmonella spp., unspecified	0				
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	batch	25	Gram	15	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	single	25	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	20	0	Salmonella - S. 1,4,[5],12:i:-	0			
			Salmonella - S. Enteritidis	0			
			Salmonella - S. Typhimurium	0			

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	single	25	Gram	20	0	Salmonella - Salmonella spp., unspecified	0
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	25	Gram	85	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
				100	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Cheeses made from goats' milk - fresh - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	single	500	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Cheeses made from goats' milk - fresh - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	single	25	Gram	20	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Cheeses made from goats' milk - fresh - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Cheeses made from goats' milk - soft and semi-soft - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	single	25	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Cheeses made from goats' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	single	500	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Cheeses made from goats' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	batch	25	Gram	20	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Cheeses made from goats' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	single	25	Gram	2198	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Cheeses made from goats' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	single	25	Gram	2198	0	Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
				2920	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
Salmonella - Salmonella spp., unspecified	0						
Cheeses made from sheep's milk - fresh - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	single	25	Gram	15	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Cheeses made from sheep's milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	single	25	Gram	8	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Cheeses made from sheep's milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	batch	125	Gram	14	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	3	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Cheeses made from sheep's milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	single	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Chocolate - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	single	25	Gram	17	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Crustaceans - unspecified - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	batch	25	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Crustaceans - unspecified - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	single	25	Gram	10	0	Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Crustaceans - unspecified - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	8	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Crustaceans - unspecified - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	32	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Crustaceans - unspecified - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	batch	25	Gram	570	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	18	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Crustaceans - unspecified - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	single	25	Gram	60	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Dairy products (excluding cheeses) - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	single	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Dairy products (excluding cheeses) - - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Not specified	single	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Dairy products (excluding cheeses) - - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Not specified	batch	25	Gram	20	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive	
Dairy products (excluding cheeses) - butter - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	single	25	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Dairy products (excluding cheeses) - butter - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	25	Gram	16	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
					40	0	Salmonella - S. 1,4,[5],12:i:-	0
							Salmonella - S. Enteritidis	0
							Salmonella - S. Typhimurium	0
							Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	15	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Dairy products (excluding cheeses) - butter - - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Not specified	single	25	Gram	62	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Dairy products (excluding cheeses) - butter - - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Objective sampling	single	25	Gram	80	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Dairy products (excluding cheeses) - butter - - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Census	single	25	Gram	15	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Dairy products (excluding cheeses) - butter - - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
	single	25	Gram	36	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - S. Typhimurium	0	

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Dairy products (excluding cheeses) - butter - - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	single	25	Gram	36	0	Salmonella - Salmonella spp., unspecified	0
Dairy products (excluding cheeses) - butter - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	single	25	Gram	6	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	105	0	Salmonella - S. 1,4,[5],12:i:-	0			
			Salmonella - S. Enteritidis	0			
			Salmonella - S. Typhimurium	0			
			Salmonella - Salmonella spp., unspecified	0			
	148	0	Salmonella - S. 1,4,[5],12:i:-	0			
			Salmonella - S. Enteritidis	0			
			Salmonella - S. Typhimurium	0			
			Salmonella - Salmonella spp., unspecified	0			
Dairy products (excluding cheeses) - butter - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	single	25	Gram	15	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Dairy products (excluding cheeses) - butter - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	batch	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	215	0	Salmonella - S. 1,4,[5],12:i:-	0			
			Salmonella - S. Enteritidis	0			
			Salmonella - S. Typhimurium	0			
			Salmonella - Salmonella spp., unspecified	0			
	single	25	Gram	19	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Dairy products (excluding cheeses) - butter - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	6	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	9	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Dairy products (excluding cheeses) - butter - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	single	25	Gram	9	0	Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
				76	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
		Salmonella - Salmonella spp., unspecified	0				
Dairy products (excluding cheeses) - butter - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	batch	25	Gram	9	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Dairy products (excluding cheeses) - butter - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	124	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Dairy products (excluding cheeses) - butter - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	single	25	Gram	332	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
				845	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
		Salmonella - S. Typhimurium	0				
		Salmonella - Salmonella spp., unspecified	0				
Dairy products (excluding cheeses) - butter - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	25	Gram	80	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Dairy products (excluding cheeses) - cream - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	25	Gram	21	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Dairy products (excluding cheeses) - cream - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	single	25	Gram	323	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive	
Dairy products (excluding cheeses) - cream - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	single	25	Gram	20	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Dairy products (excluding cheeses) - cream - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	single	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
					37	0	Salmonella - S. 1,4,[5],12:i:-	0
							Salmonella - S. Enteritidis	0
							Salmonella - S. Typhimurium	0
							Salmonella - Salmonella spp., unspecified	0
					110	0	Salmonella - S. 1,4,[5],12:i:-	0
							Salmonella - S. Enteritidis	0
							Salmonella - S. Typhimurium	0
							Salmonella - Salmonella spp., unspecified	0
Dairy products (excluding cheeses) - cream - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	15	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
	single	25	Gram	4	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
					7	0	Salmonella - S. 1,4,[5],12:i:-	0
							Salmonella - S. Enteritidis	0
							Salmonella - S. Typhimurium	0
							Salmonella - Salmonella spp., unspecified	0
Dairy products (excluding cheeses) - cream - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	batch	25	Gram	3	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Dairy products (excluding cheeses) - cream - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	89	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Dairy products (excluding cheeses) - cream - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	89	0	Salmonella - Salmonella spp., unspecified	0
Dairy products (excluding cheeses) - cream - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	batch	25	Gram	336	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	633	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Dairy products (excluding cheeses) - cream - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	single	25	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Dairy products (excluding cheeses) - cream - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	25	Gram	46	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Dairy products (excluding cheeses) - dairy desserts - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	single	25	Gram	50	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Dairy products (excluding cheeses) - dairy desserts - - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	single	25	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Dairy products (excluding cheeses) - fermented dairy products - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	25	Gram	20	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
				6	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Dairy products (excluding cheeses) - fermented dairy products - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	single	25	Gram	6	0	Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Dairy products (excluding cheeses) - fermented dairy products - - Poland - food sample (not specified) - NOT AVAILABLE - Not applicable - Not specified	batch	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Dairy products (excluding cheeses) - fermented dairy products - - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Not specified	single	25	Gram	20	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	78	0	Salmonella - S. 1,4,[5],12:i:-	0			
			Salmonella - S. Enteritidis	0			
			Salmonella - S. Typhimurium	0			
			Salmonella - Salmonella spp., unspecified	0			
Dairy products (excluding cheeses) - fermented dairy products - - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Objective sampling	batch	25	Gram	45	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Dairy products (excluding cheeses) - fermented dairy products - - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Census	single	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Dairy products (excluding cheeses) - fermented dairy products - - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Not specified	batch	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Dairy products (excluding cheeses) - fermented dairy products - - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	25	Gram	23	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	23	0	Salmonella - S. 1,4,[5],12:i:-	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Dairy products (excluding cheeses) - fermented dairy products - - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	single	25	Gram	23	0	Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Dairy products (excluding cheeses) - ice-cream - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	single	25	Gram	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
Dairy products (excluding cheeses) - ice-cream - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	25	Gram	26	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
Dairy products (excluding cheeses) - ice-cream - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	25	Gram	117	0	Salmonella - Salmonella spp., unspecified	0
						Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
Dairy products (excluding cheeses) - ice-cream - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	single	25	Gram	93	0	Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
						Salmonella - S. 1,4,[5],12:i:-	0
Dairy products (excluding cheeses) - ice-cream - - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Census	single	25	Gram	15	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
Dairy products (excluding cheeses) - ice-cream - - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	25	Gram	25	0	Salmonella - Salmonella spp., unspecified	0
						Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
Dairy products (excluding cheeses) - ice-cream - - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	single	25	Gram	92	0	Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
						Salmonella - S. 1,4,[5],12:i:-	0
Dairy products (excluding cheeses) - ice-cream - Processing plant - Poland - food sample - milk - Surveillance - Industry sampling - Not specified	batch	25	Gram	450	0	Salmonella - S. Enteritidis	0
						Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - Salmonella spp., unspecified	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Dairy products (excluding cheeses) - ice-cream - Processing plant - Poland - food sample - milk - Surveillance - Industry sampling - Not specified	single	200	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Dairy products (excluding cheeses) - ice-cream - Processing plant - Poland - food sample - milk - Surveillance - Industry sampling - Objective sampling	single	25	Gram	4	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Dairy products (excluding cheeses) - ice-cream - Processing plant - Poland - food sample - milk - Surveillance - Official and industry sampling - Not specified	single	25	Gram	50	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Dairy products (excluding cheeses) - ice-cream - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	single	25	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Dairy products (excluding cheeses) - ice-cream - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	single	25	Gram	66	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Dairy products (excluding cheeses) - ice-cream - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	single	25	Gram	520	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
				667	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Dairy products (excluding cheeses) - ice-cream - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	batch	25	Gram	2	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Dairy products (excluding cheeses) - ice-cream - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	single	25	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Dairy products (excluding cheeses) - ice-cream - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	single	25	Gram	10	0	Salmonella - Salmonella spp., unspecified	0
Dairy products (excluding cheeses) - ice-cream - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	25	Gram	20	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Poland - food sample - milk - Surveillance - HACCP and own check - Not specified	batch	25	Gram	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	71	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
		500	Gram	25	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	batch	25	Gram	4	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	789	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
		200	Gram	7	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
		500	Gram	70	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	25	Gram	9	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive	
Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	25	Gram	9	0	Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
	single	25	Gram	1	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
	10	0	Salmonella - S. 1,4,[5],12:i:-	0				
			Salmonella - S. Enteritidis	0				
			Salmonella - S. Typhimurium	0				
			Salmonella - Salmonella spp., unspecified	0				
	72	0	Salmonella - S. 1,4,[5],12:i:-	0				
			Salmonella - S. Enteritidis	0				
			Salmonella - S. Typhimurium	0				
			Salmonella - Salmonella spp., unspecified	0				
	Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	batch	25	Gram	100	0	Salmonella - S. 1,4,[5],12:i:-	0
							Salmonella - S. Enteritidis	0
Salmonella - S. Typhimurium							0	
Salmonella - Salmonella spp., unspecified							0	
single		25	Gram	198	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	105	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
	245	0	Salmonella - S. 1,4,[5],12:i:-	0				
			Salmonella - S. Enteritidis	0				
			Salmonella - S. Typhimurium	0				
			Salmonella - Salmonella spp., unspecified	0				
	single	25	Gram	56	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
154	0	Salmonella - S. 1,4,[5],12:i:-	0					

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive	
Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	single	25	Gram	154	0	Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	batch	25	Gram	9	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
	single	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	3913	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	single	25	Gram	94	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
					880	0	Salmonella - S. 1,4,[5],12:i:-	0
							Salmonella - S. Enteritidis	0
							Salmonella - S. Typhimurium	0
							Salmonella - Salmonella spp., unspecified	0
					2250	0	Salmonella - S. 1,4,[5],12:i:-	0
							Salmonella - S. Enteritidis	0
							Salmonella - S. Typhimurium	0
							Salmonella - Salmonella spp., unspecified	0
Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	batch	25	Gram	1	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
					15	0	Salmonella - S. 1,4,[5],12:i:-	0
							Salmonella - S. Enteritidis	0
							Salmonella - S. Typhimurium	0
							Salmonella - Salmonella spp., unspecified	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	single	25	Gram	55	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	batch	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	16	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	25	Gram	224	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Dairy products (excluding cheeses) - whey - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Dairy products (excluding cheeses) - whey - - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Census	batch	125	Millilitre	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Egg products - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Census	single	100	Millilitre	292	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive					
Egg products - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Census	single	100	Millilitre	292	0	Salmonella - Salmonella spp., unspecified	0					
Egg products - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	single	25	Gram	20	0	Salmonella - S. 1,4,[5],12:i:-	0					
						Salmonella - S. Enteritidis	0					
						Salmonella - S. Typhimurium	0					
						Salmonella - Salmonella spp., unspecified	0					
Egg products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	25	Gram	113	0	Salmonella - S. 1,4,[5],12:i:-	0					
						Salmonella - S. Enteritidis	0					
						Salmonella - S. Typhimurium	0					
						Salmonella - Salmonella spp., unspecified	0					
Egg products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	single	1	Gram	4	0	Salmonella - S. 1,4,[5],12:i:-	0					
						Salmonella - S. Enteritidis	0					
						Salmonella - S. Typhimurium	0					
						Salmonella - Salmonella spp., unspecified	0					
	25	Gram	35	0	Salmonella - S. 1,4,[5],12:i:-	0						
					Salmonella - S. Enteritidis	0						
					Salmonella - S. Typhimurium	0						
					Salmonella - Salmonella spp., unspecified	0						
					Egg products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	145	0	Salmonella - S. 1,4,[5],12:i:-	0
											Salmonella - S. Enteritidis	0
Salmonella - S. Typhimurium	0											
Salmonella - Salmonella spp., unspecified	0											
single	25	Gram	1	0	Salmonella - S. 1,4,[5],12:i:-	0						
					Salmonella - S. Enteritidis	0						
					Salmonella - S. Typhimurium	0						
					Salmonella - Salmonella spp., unspecified	0						
Egg products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	batch	125	Gram	6	0	Salmonella - S. 1,4,[5],12:i:-	0					
						Salmonella - S. Enteritidis	0					
						Salmonella - S. Typhimurium	0					
						Salmonella - Salmonella spp., unspecified	0					
Egg products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0					
						Salmonella - S. Enteritidis	0					
						Salmonella - S. Typhimurium	0					
						Salmonella - Salmonella spp., unspecified	0					
	single	25	Gram	2	0	Salmonella - S. 1,4,[5],12:i:-	0					
						Salmonella - S. Enteritidis	0					

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Egg products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	single	25	Gram	2	0	Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
				2609	2	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
		Salmonella - Salmonella spp., unspecified	2				
Eggs - raw material (liquid egg) for egg products - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Census	single	25	Millilitre	6	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Eggs - raw material (liquid egg) for egg products - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	single	25	Gram	12	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Eggs - raw material (liquid egg) for egg products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	25	Millilitre	30	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	72	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Eggs - raw material (liquid egg) for egg products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	batch	25	Gram	1210	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	4	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Eggs - raw material (liquid egg) for egg products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	25	Millilitre	30	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	1035	0	Salmonella - S. 1,4,[5],12:i:-	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Eggs - raw material (liquid egg) for egg products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	single	25	Gram	1035	0	Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Eggs - raw material (liquid egg) for egg products - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	single	25	Millilitre	3	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
Eggs - raw material (liquid egg) for egg products - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	single	25	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
Eggs - raw material (liquid egg) for egg products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	single	25	Gram	2	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
Eggs - raw material (liquid egg) for egg products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	single	25	Gram	31	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
Eggs - raw material (liquid egg) for egg products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	single	25	Gram	3	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
			Millilitre	40	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
Eggs - table eggs - Farm (not specified) - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	single	25	Gram	7	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
Eggs - table eggs - Farm (not specified) - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	single	25	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive	
Eggs - table eggs - Farm (not specified) - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Census	single	25	Gram	6	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Eggs - table eggs - Packing centre (not specified) - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	single	25	Gram	125	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Eggs - table eggs - Packing centre (not specified) - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	single	25	Gram	12	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Eggs - table eggs - Packing centre (not specified) - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	single	25	Gram	75	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
					178	0	Salmonella - S. 1,4,[5],12:i:-	0
							Salmonella - S. Enteritidis	0
							Salmonella - S. Typhimurium	0
							Salmonella - Salmonella spp., unspecified	0
Eggs - table eggs - Packing centre (not specified) - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	20	Gram	4	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
			25	Gram	121	0	Salmonella - S. 1,4,[5],12:i:-	0
							Salmonella - S. Enteritidis	0
							Salmonella - S. Typhimurium	0
							Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	9	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
				89	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Eggs - table eggs - Packing centre (not specified) - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	single	25	Gram	89	0	Salmonella - Salmonella spp., unspecified	0
		500	Gram	210	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
					Salmonella - Salmonella spp., unspecified	0	
Eggs - table eggs - Packing centre (not specified) - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	single	25	Gram	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
					Salmonella - S. Typhimurium	0	
					Salmonella - Salmonella spp., unspecified	0	
Eggs - table eggs - Packing centre (not specified) - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	batch	500	Gram	11	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
					Salmonella - S. Typhimurium	0	
					Salmonella - Salmonella spp., unspecified	0	
Eggs - table eggs - Packing centre (not specified) - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	batch	25	Gram	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	14	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Eggs - table eggs - Packing centre (not specified) - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	single	25	Gram	2485	10	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	10
Fats and oils (excluding butter) - fats - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	single	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Fats and oils (excluding butter) - fats - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Fats and oils (excluding butter) - fats - - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Fats and oils (excluding butter) - fats - - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	25	Gram	5	0	Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Fish - smoked - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Census	single	25	Gram	177	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Fish - smoked - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	batch	500	Gram	190	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	435	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Fish - smoked - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	25	Gram	15	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	52	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Fish - smoked - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	batch	25	Gram	1564	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Fish - smoked - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	95	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive		
Fish - smoked - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	single	25	Gram	4	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		
Fish - smoked - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	45	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		
Fish - smoked - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	batch	25	Gram	20	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		
	single	25	Gram	9	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		
						279	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0		
Salmonella - S. Typhimurium	0								
Fish - smoked - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	single	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		
Fish - smoked - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	single	25	Gram	27	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		
Fishery products, unspecified - - Poland - food sample (not specified) - NOT AVAILABLE - HACCP and own check - Not specified	batch	500	Gram	83	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		
Fishery products, unspecified - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	single	25	Gram	107	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive					
Fishery products, unspecified - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	single	25	Gram	107	0	Salmonella - Salmonella spp., unspecified	0					
				172	0	Salmonella - S. 1,4,[5],12:i:-	0					
						Salmonella - S. Enteritidis	0					
						Salmonella - S. Typhimurium	0					
						Salmonella - Salmonella spp., unspecified	0					
Fishery products, unspecified - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	single	25	Gram	2	0	Salmonella - S. 1,4,[5],12:i:-	0					
				23	0	Salmonella - S. Enteritidis	0					
						Salmonella - S. Typhimurium	0					
						Salmonella - Salmonella spp., unspecified	0					
						Salmonella - S. 1,4,[5],12:i:-	0					
						Salmonella - S. Enteritidis	0					
						Salmonella - S. Typhimurium	0					
						Salmonella - Salmonella spp., unspecified	0					
						Fishery products, unspecified - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-
5	0	Salmonella - S. Enteritidis	0									
		Salmonella - S. Typhimurium	0									
		Salmonella - Salmonella spp., unspecified	0									
		single	25	Gram	2					0	Salmonella - S. 1,4,[5],12:i:-	0
					2					0	Salmonella - S. Enteritidis	0
											Salmonella - S. Typhimurium	0
											Salmonella - Salmonella spp., unspecified	0
Fishery products, unspecified - - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Not specified	single	25	Gram	30	0	Salmonella - S. 1,4,[5],12:i:-	0					
						Salmonella - S. Enteritidis	0					
						Salmonella - S. Typhimurium	0					
						Salmonella - Salmonella spp., unspecified	0					
Fishery products, unspecified - - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Not specified	batch	25	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0					
				10	0	Salmonella - S. Enteritidis	0					
						Salmonella - S. Typhimurium	0					
						Salmonella - Salmonella spp., unspecified	0					
						single	25	Gram	55	0	Salmonella - S. 1,4,[5],12:i:-	0
									55	0	Salmonella - S. Enteritidis	0
											Salmonella - S. Typhimurium	0
											Salmonella - Salmonella spp., unspecified	0
Fishery products, unspecified - - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	125	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0					
						Salmonella - S. Enteritidis	0					

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Fishery products, unspecified - - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	125	Gram	10	0	Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Fishery products, unspecified - cooked - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	batch	25	Gram	460	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Fishery products, unspecified - cooked - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	single	25	Gram	36	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Fishery products, unspecified - cooked - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	single	25	Gram	464	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Fruits and vegetables - products - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	single	25	Gram	955	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Fruits and vegetables - products - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	single	25	Gram	3	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Fruits and vegetables - products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	single	25	Gram	117	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Fruits and vegetables - products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	single	25	Gram	2	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Fruits and vegetables - products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	25	Gram	6	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Fruits and vegetables - products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Not specified	single	25	Gram	25	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Fruits and vegetables - products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Census	batch	125	Gram	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Live bivalve molluscs - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	single	25	Gram	13	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Live bivalve molluscs - - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Not specified	single	25	Gram	61	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Live bivalve molluscs - - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Census	single	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Live bivalve molluscs - - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Not specified	single	25	Gram	3	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
				5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Live bivalve molluscs - - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	10	Gram	2	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
		25	Gram	2	0	Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
25	Gram	2	0	Salmonella - S. 1,4,[5],12:i:-	0		
				Salmonella - S. Enteritidis	0		
				Salmonella - S. Typhimurium	0		

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive	
Live bivalve molluscs - - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	25	Gram	2	0	Salmonella - Salmonella spp., unspecified	0	
Meat from bovine animals - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	single	25	Gram	175	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Meat from bovine animals - carcass - Slaughterhouse - Poland - food sample - blood - Surveillance - Industry sampling - Not specified	batch	400	Square centimetre	41	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Meat from bovine animals - carcass - Slaughterhouse - Poland - food sample - carcass swabs - Surveillance - HACCP and own check - Not specified	batch	400	Square centimetre	300	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
	single	400	Square centimetre	725	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Meat from bovine animals - carcass - Slaughterhouse - Poland - food sample - carcass swabs - Surveillance - HACCP and own check - Objective sampling	single	400	Square centimetre	265	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
					1473	0	Salmonella - S. 1,4,[5],12:i:-	0
							Salmonella - S. Enteritidis	0
							Salmonella - S. Typhimurium	0
							Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - carcass - Slaughterhouse - Poland - food sample - carcass swabs - Surveillance - Industry sampling - Census	batch	400	Square centimetre	420	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
	single	400	Square centimetre	319	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
				848	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from bovine animals - carcase - Slaughterhouse - Poland - food sample - carcase swabs - Surveillance - Industry sampling - Census	single	400	Square centimetre	848	0	Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
				1007	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
Salmonella - Salmonella spp., unspecified	0						
Meat from bovine animals - carcase - Slaughterhouse - Poland - food sample - carcase swabs - Surveillance - Industry sampling - Not specified	batch	400	Square centimetre	280	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
				Salmonella - S. Typhimurium	0		
					Salmonella - Salmonella spp., unspecified	0	
	single	400	Square centimetre	545	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
				Salmonella - S. Typhimurium	0		
					Salmonella - Salmonella spp., unspecified	0	
Meat from bovine animals - carcase - Slaughterhouse - Poland - food sample - carcase swabs - Surveillance - Industry sampling - Objective sampling	batch	400	Square centimetre	617	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
				Salmonella - S. Typhimurium	0		
					Salmonella - Salmonella spp., unspecified	0	
	2155	0	Salmonella - S. 1,4,[5],12:i:-	0			
			Salmonella - S. Enteritidis	0			
			Salmonella - S. Typhimurium	0			
			Salmonella - Salmonella spp., unspecified	0			
Meat from bovine animals - carcase - Slaughterhouse - Poland - food sample - carcase swabs - Surveillance - Not applicable - Not specified	single	400	Square centimetre	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
				Salmonella - S. Typhimurium	0		
					Salmonella - Salmonella spp., unspecified	0	
	2401	0	Salmonella - S. 1,4,[5],12:i:-	0			
			Salmonella - S. Enteritidis	0			
			Salmonella - S. Typhimurium	0			
			Salmonella - Salmonella spp., unspecified	0			
Meat from bovine animals - carcase - Slaughterhouse - Poland - food sample - carcase swabs - Surveillance - Official and industry sampling - Not specified	single	25	Gram	249	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
				Salmonella - S. Typhimurium	0		
					Salmonella - Salmonella spp., unspecified	0	

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from bovine animals - carcass - Slaughterhouse - Poland - food sample - carcass swabs - Surveillance - Official and industry sampling - Not specified	single	400	Square centimetre	461	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - carcass - Slaughterhouse - Poland - food sample - carcass swabs - Surveillance - Official and industry sampling - Objective sampling	single	400	Square centimetre	235	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - carcass - Slaughterhouse - Poland - food sample - carcass swabs - Surveillance - Official sampling - Census	single	400	Square centimetre	135	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - carcass - Slaughterhouse - Poland - food sample - carcass swabs - Surveillance - Official sampling - Not specified	single	400	Square centimetre	66	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - carcass - Slaughterhouse - Poland - food sample - carcass swabs - Surveillance - Official sampling - Objective sampling	batch	400	Square centimetre	546	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	400	Square centimetre	8	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - carcass - Slaughterhouse - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	single		NOT AVAILABLE	210	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - fresh - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	batch	25	Gram	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - fresh - Processing plant - Poland - food sample - meat - Surveillance - HACCP and own check - Census	batch	25	Gram	570	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive		
Meat from bovine animals - fresh - Processing plant - Poland - food sample - meat - Surveillance - HACCP and own check - Census	batch	25	Gram	570	0	Salmonella - Salmonella spp., unspecified	0		
	single	25	Gram	215	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		
Meat from bovine animals - fresh - Processing plant - Poland - food sample - meat - Surveillance - HACCP and own check - Not specified	batch	25	Gram	948	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		
	single	25	Gram	823	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		
Meat from bovine animals - fresh - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Census	batch	25	Gram	60	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		
	single	10	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		
								Salmonella - S. 1,4,[5],12:i:-	0
								Salmonella - S. Enteritidis	0
								Salmonella - S. Typhimurium	0
								Salmonella - Salmonella spp., unspecified	0
			25	Gram	110	0	Salmonella - S. 1,4,[5],12:i:-	0	
							Salmonella - S. Enteritidis	0	
							Salmonella - S. Typhimurium	0	
							Salmonella - Salmonella spp., unspecified	0	
						Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		
				670	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		
				800	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive				
Meat from bovine animals - fresh - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Census	single	25	Gram	800	0	Salmonella - S. Typhimurium	0				
						Salmonella - Salmonella spp., unspecified	0				
				2872	0	Salmonella - S. 1,4,[5],12:i:-	0				
						Salmonella - S. Enteritidis	0				
						Salmonella - S. Typhimurium	0				
						Salmonella - Salmonella spp., unspecified	0				
				Meat from bovine animals - fresh - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Not specified	batch	25	Gram	120	0	Salmonella - S. 1,4,[5],12:i:-	0
										Salmonella - S. Enteritidis	0
										Salmonella - S. Typhimurium	0
										Salmonella - Salmonella spp., unspecified	0
310	0	Salmonella - S. 1,4,[5],12:i:-	0								
		Salmonella - S. Enteritidis	0								
		Salmonella - S. Typhimurium	0								
		Salmonella - Salmonella spp., unspecified	0								
1100	12	Salmonella - S. 1,4,[5],12:i:-	0								
		Salmonella - S. Enteritidis	0								
		Salmonella - S. Typhimurium	0								
		Salmonella - Salmonella spp., unspecified	12								
1750	5	Salmonella - S. 1,4,[5],12:i:-	0								
		Salmonella - S. Enteritidis	0								
		Salmonella - S. Typhimurium	0								
		Salmonella - Salmonella spp., unspecified	5								
	single	25	Gram	23	0	Salmonella - S. 1,4,[5],12:i:-	0				
						Salmonella - S. Enteritidis	0				
						Salmonella - S. Typhimurium	0				
						Salmonella - Salmonella spp., unspecified	0				
				223	0	Salmonella - S. 1,4,[5],12:i:-	0				
						Salmonella - S. Enteritidis	0				
						Salmonella - S. Typhimurium	0				
						Salmonella - Salmonella spp., unspecified	0				
				9927	2	Salmonella - S. 1,4,[5],12:i:-	0				
						Salmonella - S. Enteritidis	0				
		Salmonella - S. Typhimurium	0								
		Salmonella - Salmonella spp., unspecified	2								

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from bovine animals - fresh - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Objective sampling	batch	10	Gram	195	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	25	Gram	950	0	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
					Salmonella - Salmonella spp., unspecified	0	
Meat from bovine animals - fresh - Processing plant - Poland - food sample - meat - Surveillance - Not applicable - Not specified	single	25	Gram	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	4443	1	Salmonella - S. 1,4,[5],12:i:-	0			
			Salmonella - S. Enteritidis	0			
			Salmonella - S. Typhimurium	0			
			Salmonella - Salmonella spp., unspecified	1			
Meat from bovine animals - fresh - Processing plant - Poland - food sample - meat - Surveillance - Official and industry sampling - Not specified	single	25	Gram	88	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - fresh - Processing plant - Poland - food sample - meat - Surveillance - Official and industry sampling - Objective sampling	single	10	Gram	55	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - fresh - Processing plant - Poland - food sample - meat - Surveillance - Official sampling - Census	single	25	Gram	20	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - fresh - Processing plant - Poland - food sample - meat - Surveillance - Official sampling - Not specified	batch	25	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - S. Typhimurium	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from bovine animals - fresh - Processing plant - Poland - food sample - meat - Surveillance - Official sampling - Not specified	single	25	Gram	5	0	Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - fresh - Processing plant - Poland - food sample - meat - Surveillance - Official sampling - Objective sampling	batch	10	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	25	Gram	550	0	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
Meat from bovine animals - fresh - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	528	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Objective sampling	single	25	Gram	100	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - meat preparation - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	single	10	Gram	428	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - meat preparation - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	single	25	Gram	31	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - meat preparation - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	10	Gram	64	2	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	2
	25	Gram	25	0	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
Meat from bovine animals - meat preparation - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	single	10	Gram	28	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from bovine animals - meat preparation - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	single	10	Gram	28	0	Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - meat preparation - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	single	10	Gram	30	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - meat preparation - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	single	10	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - meat preparation - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	batch	10	Gram	6	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	10	Gram	50	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
		25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - meat preparation - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	10	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
		25	Gram	25	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from bovine animals - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	batch	25	Gram	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Objective sampling	batch	500	Gram	298	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	25	Gram	45	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	batch	25	Gram	180	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	3	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	single	10	Gram	28	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	116	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	76	1	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	1
Meat from bovine animals - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	single	25	Gram	4	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from bovine animals - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	single	25	Gram	4	0	Salmonella - Salmonella spp., unspecified	0
				19	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	single	10	Gram	310	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	135	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	10	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
		25	Gram	20	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	batch	10	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	single	10	Gram	15	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	10	Gram	20	4	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	4
		25	Gram	2	0	Salmonella - S. 1,4,[5],12:i:-	0
					Salmonella - S. Enteritidis	0	

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from bovine animals - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	25	Gram	2	0	Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
				20	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
		Salmonella - Salmonella spp., unspecified	0				
Meat from bovine animals - minced meat - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	batch	250	Gram	26	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - minced meat - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Not specified	single	25	Gram	2725	1	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	1
Meat from bovine animals - minced meat - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Not specified	single	25	Gram	451	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Census	batch	25	Gram	120	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	200	Gram	20	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	batch	10	Gram	192	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	10	Gram	844	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from bovine animals - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	batch	25	Gram	555	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Objective sampling	batch	10	Gram	260	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
		500	Gram	105	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	200	Gram	165	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	50	Gram	22	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	10	Gram	9	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	10	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
		25	Gram	225	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	batch	10	Gram	404	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive		
Meat from bovine animals - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	batch	10	Gram	404	0	Salmonella - Salmonella spp., unspecified	0		
	single	10	Gram	45	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		
Meat from bovine animals - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	10	Gram	55	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		
	single	10	Gram	11	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		
						60	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		
						25	0	Salmonella - S. 1,4,[5],12:i:-	0
Salmonella - S. Enteritidis	0								
Meat from bovine animals - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	132	1	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	1		
	single	25	Gram	9	0	Salmonella - S. 1,4,[5],12:i:-	0		
Meat from bovine animals - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	single	10	Gram	610	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		
Meat from bovine animals - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	single	25	Gram	459	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from bovine animals - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	single	25	Gram	459	0	Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	10	Gram	150	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	10	Gram	85	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
					Salmonella - Salmonella spp., unspecified	0	
Meat from bovine animals - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	single	10	Gram	85	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	batch	10	Gram	15	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	50	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
					Salmonella - Salmonella spp., unspecified	0	
	single	10	Gram	25	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	single	10	Gram	15	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive	
Meat from bovine animals - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	10	Gram	40	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
					324	0	Salmonella - S. 1,4,[5],12:i:-	0
							Salmonella - S. Enteritidis	0
							Salmonella - S. Typhimurium	0
							Salmonella - Salmonella spp., unspecified	0
		25	Gram		30	0	Salmonella - S. 1,4,[5],12:i:-	0
							Salmonella - S. Enteritidis	0
							Salmonella - S. Typhimurium	0
							Salmonella - Salmonella spp., unspecified	0
Meat from bovine animals - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	25	Gram	95	1	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	1	
	single	25	Gram	20	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Meat from bovine animals - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Not applicable - Not specified	single	25	Gram	7	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Meat from bovine animals - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Meat from bovine animals and pig - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Not specified	single	25	Gram	25	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
					75	0	Salmonella - Salmonella spp., unspecified	0
							Salmonella - S. 1,4,[5],12:i:-	0
							Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0	

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from bovine animals and pig - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Not specified	single	25	Gram	75	0	Salmonella - Salmonella spp., unspecified	0
	Meat from broilers (Gallus gallus) - carcase - Cutting plant - Poland - food sample - neck skin - Surveillance - HACCP and own check - Census	batch	125	Gram	5	2	Salmonella - S. 1,4,[5],12:i:-
Salmonella - S. Enteritidis							0
Salmonella - S. Typhimurium							0
Salmonella - Salmonella spp., unspecified							2
Meat from broilers (Gallus gallus) - carcase - Processing plant - Poland - food sample - neck skin - Surveillance - HACCP and own check - Census	batch	125	Gram	40	27	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	27
Meat from broilers (Gallus gallus) - carcase - Processing plant - Poland - food sample - neck skin - Surveillance - Industry sampling - Census	single	25	Gram	1280	5	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	1
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	4
Meat from broilers (Gallus gallus) - carcase - Processing plant - Poland - food sample - neck skin - Surveillance - Not applicable - Not specified	single	25	Gram	2467	52	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	2
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	50
Meat from broilers (Gallus gallus) - carcase - Slaughterhouse - Poland - food sample - neck skin - Surveillance - HACCP and own check - Census	single	100	Gram	220	20	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	10
						Salmonella - Salmonella spp., unspecified	10
Meat from broilers (Gallus gallus) - carcase - Slaughterhouse - Poland - food sample - neck skin - Surveillance - HACCP and own check - Not specified	single	25	Gram	1427	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from broilers (Gallus gallus) - carcase - Slaughterhouse - Poland - food sample - neck skin - Surveillance - HACCP and own check - Objective sampling	batch	25	Gram	695	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from broilers (Gallus gallus) - carcase - Slaughterhouse - Poland - food sample - neck skin - Surveillance - Industry sampling - Census	batch	25	Gram	125	8	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	8
		125	Gram	120	0	Salmonella - S. 1,4,[5],12:i:-	0
					Salmonella - S. Enteritidis	0	

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive							
Meat from broilers (Gallus gallus) - carcase - Slaughterhouse - Poland - food sample - neck skin - Surveillance - Industry sampling - Census	batch	125	Gram	120	0	Salmonella - S. Typhimurium	0							
						Salmonella - Salmonella spp., unspecified	0							
	single	25	Gram	9400	143	Salmonella - S. 1,4,[5],12:i:-	0							
						Salmonella - S. Enteritidis	42							
						Salmonella - S. Typhimurium	0							
						Salmonella - Salmonella spp., unspecified	101							
						250	Gram	405	3	Salmonella - S. 1,4,[5],12:i:-	0			
										Salmonella - S. Enteritidis	3			
						Salmonella - S. Typhimurium	0							
						Salmonella - Salmonella spp., unspecified	0							
Meat from broilers (Gallus gallus) - carcase - Slaughterhouse - Poland - food sample - neck skin - Surveillance - Industry sampling - Not specified	single	25	Gram	950	128	Salmonella - S. 1,4,[5],12:i:-	7							
						Salmonella - S. Enteritidis	2							
						Salmonella - S. Typhimurium	0							
						Salmonella - Salmonella spp., unspecified	119							
					3492	48	Salmonella - S. 1,4,[5],12:i:-	0						
							Salmonella - S. Enteritidis	0						
							Salmonella - S. Typhimurium	0						
							Salmonella - Salmonella spp., unspecified	48						
							Meat from broilers (Gallus gallus) - carcase - Slaughterhouse - Poland - food sample - neck skin - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	755	4	Salmonella - S. 1,4,[5],12:i:-	0
													Salmonella - S. Enteritidis	0
				1041	43	Salmonella - S. Typhimurium	0							
						Salmonella - Salmonella spp., unspecified	4							
						Salmonella - S. 1,4,[5],12:i:-	0							
						Salmonella - S. Enteritidis	15							
						Salmonella - S. Typhimurium	0							
						Salmonella - Salmonella spp., unspecified	28							
Meat from broilers (Gallus gallus) - carcase - Slaughterhouse - Poland - food sample - neck skin - Surveillance - Official and industry sampling - Not specified	single	25	Gram	605	29	Salmonella - S. 1,4,[5],12:i:-	0							
						Salmonella - S. Enteritidis	14							
						Salmonella - S. Typhimurium	0							
						Salmonella - Salmonella spp., unspecified	15							
Meat from broilers (Gallus gallus) - carcase - Slaughterhouse - Poland - food sample - neck skin - Surveillance - Official and industry sampling - Objective sampling	single	25	Gram	125	24	Salmonella - S. 1,4,[5],12:i:-	0							
						Salmonella - S. Enteritidis	1							
						Salmonella - S. Typhimurium	0							
						Salmonella - Salmonella spp., unspecified	23							

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from broilers (Gallus gallus) - carcase - Slaughterhouse - Poland - food sample - neck skin - Surveillance - Official sampling - Census	batch	25	Gram	75	18	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	2
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	16
	single	25	Gram	230	126	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	18
						Salmonella - S. Typhimurium	1
						Salmonella - Salmonella spp., unspecified	107
Meat from broilers (Gallus gallus) - carcase - Slaughterhouse - Poland - food sample - neck skin - Surveillance - Official sampling - Not specified	single	25	Gram	245	15	Salmonella - S. 1,4,[5],12:i:-	3
						Salmonella - S. Enteritidis	1
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	11
Meat from broilers (Gallus gallus) - carcase - Slaughterhouse - Poland - food sample - neck skin - Surveillance - Official sampling - Objective sampling	batch	25	Gram	586	44	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	2
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	42
	single	25	Gram	66	7	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	2
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	5
Meat from broilers (Gallus gallus) - carcase - Unknown - Poland - food sample - neck skin - Surveillance - HACCP and own check - Census	batch	125	Gram	40	22	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	22
Meat from broilers (Gallus gallus) - carcase - Unknown - Poland - food sample - neck skin - Surveillance - HACCP and own check - Not specified	batch	25	Gram	810	119	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	5
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	114
Meat from broilers (Gallus gallus) - carcase - Unknown - Poland - food sample - neck skin - Surveillance - Industry sampling - Census	single	25	Gram	1913	1	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	1
Meat from broilers (Gallus gallus) - fresh - Cutting plant - Poland - food sample - meat - Surveillance - Industry sampling - Census	batch	25	Gram	759	214	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	5
						Salmonella - S. Typhimurium	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from broilers (Gallus gallus) - fresh - Cutting plant - Poland - food sample - meat - Surveillance - Industry sampling - Census	batch	25	Gram	759	214	Salmonella - Salmonella spp., unspecified	209
	single	25	Gram	150	0	Salmonella - S. 1,4,[5],12:i:-	0
Meat from broilers (Gallus gallus) - fresh - Cutting plant - Poland - food sample - meat - Surveillance - Industry sampling - Not specified						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
		125	Gram	6	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
Meat from broilers (Gallus gallus) - fresh - Cutting plant - Poland - food sample - meat - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	70	1	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	1
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from broilers (Gallus gallus) - fresh - Cutting plant - Poland - food sample - meat - Surveillance - Official and industry sampling - Objective sampling	batch	25	Gram	125	1	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	1
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	320	60	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	21
Meat from broilers (Gallus gallus) - fresh - Cutting plant - Poland - food sample - meat - Surveillance - Official sampling - Census	batch	125	Gram	306	187	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	10
						Salmonella - S. Typhimurium	2
						Salmonella - Salmonella spp., unspecified	175
	single	25	Gram	40	4	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	4
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from broilers (Gallus gallus) - fresh - Cutting plant - Poland - food sample - meat - Surveillance - Official sampling - Not specified	single	25	Gram	125	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from broilers (Gallus gallus) - fresh - Processing plant - Poland - food sample - meat - Surveillance - HACCP and own check - Census	batch	1000	Gram	20	10	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	3

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive	
Meat from broilers (Gallus gallus) - fresh - Processing plant - Poland - food sample - meat - Surveillance - HACCP and own check - Census	batch	1000	Gram	20	10	Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	7	
Meat from broilers (Gallus gallus) - fresh - Processing plant - Poland - food sample - meat - Surveillance - HACCP and own check - Not specified	single	25	Gram	970	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Meat from broilers (Gallus gallus) - fresh - Processing plant - Poland - food sample - meat - Surveillance - HACCP and own check - Objective sampling	batch	25	Gram	550	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Meat from broilers (Gallus gallus) - fresh - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Census	batch	25	Gram	317	5	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	5	
			125	Gram	300	0	Salmonella - S. 1,4,[5],12:i:-	0
							Salmonella - S. Enteritidis	0
							Salmonella - S. Typhimurium	0
							Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
		1000	Gram	1517	7	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	7	
Meat from broilers (Gallus gallus) - fresh - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Not specified	single	25	Gram	130	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
				7223	96	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	25	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	71	
				2360	181	Salmonella - S. 1,4,[5],12:i:-	30	

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive	
Meat from broilers (Gallus gallus) - fresh - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Not specified	single	25	Gram	2360	181	Salmonella - S. Enteritidis	27	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	124	
Meat from broilers (Gallus gallus) - fresh - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	576	74	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	10	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	64	
		998	78	Salmonella - S. 1,4,[5],12:i:-	0			
				Salmonella - S. Enteritidis	11			
				Salmonella - S. Typhimurium	0			
				Salmonella - Salmonella spp., unspecified	67			
		single	25	Gram	1099	3	Salmonella - S. 1,4,[5],12:i:-	0
							Salmonella - S. Enteritidis	3
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Meat from broilers (Gallus gallus) - fresh - Processing plant - Poland - food sample - meat - Surveillance - Not applicable - Not specified	single	25	Gram	5291	38	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	16	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	22	
Meat from broilers (Gallus gallus) - fresh - Processing plant - Poland - food sample - meat - Surveillance - Official and industry sampling - Not specified	single	25	Gram	411	40	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	3	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	37	
Meat from broilers (Gallus gallus) - fresh - Processing plant - Poland - food sample - meat - Surveillance - Official sampling - Census	batch	25	Gram	60	3	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	3	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
	single	25	Gram	40	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Meat from broilers (Gallus gallus) - fresh - Processing plant - Poland - food sample - meat - Surveillance - Official sampling - Not specified	single	25	Gram	349	37	Salmonella - S. 1,4,[5],12:i:-	7	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	30	

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from broilers (Gallus gallus) - fresh - Processing plant - Poland - food sample - meat - Surveillance - Official sampling - Objective sampling	batch	25	Gram	1136	88	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	16
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	72
	single	25	Gram	16	1	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	1
Meat from broilers (Gallus gallus) - fresh - Processing plant - Poland - food sample - neck skin - Surveillance - HACCP and own check - Objective sampling	batch	25	Gram	3053	60	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	8
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	52
Meat from broilers (Gallus gallus) - fresh - Processing plant - Poland - food sample - neck skin - Surveillance - Industry sampling - Not specified	single	25	Gram	52345	544	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	544
Meat from broilers (Gallus gallus) - fresh - Retail - Poland - food sample - neck skin - Surveillance - Official sampling - Not specified	single	25	Gram	10773	127	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	127
Meat from broilers (Gallus gallus) - fresh - Unknown - Poland - food sample - meat - Surveillance - HACCP and own check - Census	batch	1000	Gram	20	7	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	7
Meat from broilers (Gallus gallus) - fresh - Unknown - Poland - food sample - meat - Surveillance - HACCP and own check - Not specified	batch	25	Gram	2664	124	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	5
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	119
Meat from broilers (Gallus gallus) - fresh - Unknown - Poland - food sample - meat - Surveillance - Industry sampling - Census	single	25	Gram	2055	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from broilers (Gallus gallus) - fresh - Unknown - Poland - food sample - meat - Surveillance - Not applicable - Not specified	single	25	Gram	385	56	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	13
						Salmonella - S. Typhimurium	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive	
Meat from broilers (Gallus gallus) - fresh - Unknown - Poland - food sample - meat - Surveillance - Not applicable - Not specified	single	25	Gram	385	56	Salmonella - Salmonella spp., unspecified	43	
Meat from broilers (Gallus gallus) - meat preparation - Cutting plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Census	single	100	Gram	2820	15	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	15	
Meat from broilers (Gallus gallus) - meat preparation - Processing plant - Poland - food sample - meat - Surveillance - Official sampling - Not specified	single	25	Gram	2	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Meat from broilers (Gallus gallus) - meat preparation - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	single	25	Gram	914	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
			200	Gram	168	0	Salmonella - S. 1,4,[5],12:i:-	0
							Salmonella - S. Enteritidis	0
							Salmonella - S. Typhimurium	0
							Salmonella - Salmonella spp., unspecified	0
	Meat from broilers (Gallus gallus) - meat preparation - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Objective sampling	batch	25	Gram	415	0	Salmonella - S. 1,4,[5],12:i:-	0
							Salmonella - S. Enteritidis	0
							Salmonella - S. Typhimurium	0
							Salmonella - Salmonella spp., unspecified	0
			1000	Gram	178	2	Salmonella - S. 1,4,[5],12:i:-	0
							Salmonella - S. Enteritidis	2
							Salmonella - S. Typhimurium	0
							Salmonella - Salmonella spp., unspecified	0
Meat from broilers (Gallus gallus) - meat preparation - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	25	Gram	185	3	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	3	
	single	25	Gram	6	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
					1920	0	Salmonella - S. 1,4,[5],12:i:-	0
							Salmonella - S. Enteritidis	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from broilers (Gallus gallus) - meat preparation - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	single	25	Gram	1920	0	Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	250	Gram	926	2	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
Salmonella - Salmonella spp., unspecified	2						
Meat from broilers (Gallus gallus) - meat preparation - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	batch	25	Gram	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	30	11	Salmonella - S. 1,4,[5],12:i:-	0			
			Salmonella - S. Enteritidis	1			
			Salmonella - S. Typhimurium	0			
			Salmonella - Salmonella spp., unspecified	10			
Meat from broilers (Gallus gallus) - meat preparation - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	1285	55	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	8
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	47
Meat from broilers (Gallus gallus) - meat preparation - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	single	25	Gram	843	26	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	8
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	18
Meat from broilers (Gallus gallus) - meat preparation - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	50	13	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	3
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	10
Meat from broilers (Gallus gallus) - meat preparation - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	single	25	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from broilers (Gallus gallus) - meat preparation - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	batch	25	Gram	50	13	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	10
						Salmonella - S. Typhimurium	3
						Salmonella - Salmonella spp., unspecified	0
	125	Gram	2	0	Salmonella - S. 1,4,[5],12:i:-	0	

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from broilers (Gallus gallus) - meat preparation - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	batch	125	Gram	2	0	Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from broilers (Gallus gallus) - meat preparation - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	batch	25	Gram	185	8	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	4
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	4
	single	25	Gram	10	1	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
Meat from broilers (Gallus gallus) - meat preparation - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	25	Gram	130	14	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	1
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	13
Meat from broilers (Gallus gallus) - meat preparation - Unknown - Poland - food sample (not specified) - Surveillance - HACCP and own check - Census	batch	1000	Gram	5	2	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	2
Meat from broilers (Gallus gallus) - meat preparation - Unknown - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	batch	25	Gram	32	1	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	1
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	single	200	Gram	20	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Objective sampling	batch	25	Gram	20	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	1000	Gram	148	0	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
					Salmonella - Salmonella spp., unspecified	0	

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Objective sampling	batch	500	Gram	7445	115	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	41
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	74
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	single	25	Gram	320	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	300	Gram	123	0	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
					Salmonella - Salmonella spp., unspecified	0	
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	single	25	Gram	606	5	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	5
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	batch	25	Gram	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	10	0	Salmonella - S. 1,4,[5],12:i:-	0			
			Salmonella - S. Enteritidis	0			
			Salmonella - S. Typhimurium	0			
			Salmonella - Salmonella spp., unspecified	0			
	single	25	Gram	12	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
15	0	Salmonella - S. 1,4,[5],12:i:-	0				
		Salmonella - S. Enteritidis	0				
		Salmonella - S. Typhimurium	0				
		Salmonella - Salmonella spp., unspecified	0				
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	single	25	Gram	95	25	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	single	25	Gram	95	25	Salmonella - Salmonella spp., unspecified	25
						Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	25	0	Salmonella - Salmonella spp., unspecified	0
						Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	1
						Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	40	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
				185	19	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	15
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	4
				732	8	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	8
	single	25	Gram	67	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	single	25	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	single	25	Gram	34	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	90	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	90	0	Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	37	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	single	25	Gram	30	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	single	25	Gram	15	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	batch	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	batch	25	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	110	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	single	25	Gram	80	5	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	5
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	25	Gram	80	6	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	6
	single	25	Gram	9	6	Salmonella - S. 1,4,[5],12:i:-	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive		
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	single	25	Gram	9	6	Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	6		
Meat from broilers (Gallus gallus) - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	25	Gram	20	9	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	3		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	6		
	single	25	Gram	2	2	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	2		
						14	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0		
Salmonella - S. Typhimurium	0								
Salmonella - Salmonella spp., unspecified	0								
Meat from broilers (Gallus gallus) - meat products - Retail - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	single	25	Gram	27	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		
Meat from broilers (Gallus gallus) - meat products - Unknown - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	batch	25	Gram	471	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		
Meat from broilers (Gallus gallus) - meat products - Unknown - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	single	25	Gram	4	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		
Meat from broilers (Gallus gallus) - meat products - Unknown - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	single	25	Gram	1	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		
Meat from broilers (Gallus gallus) - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Census	batch	1000	Gram	35	13	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	1		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	12		

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive	
Meat from broilers (Gallus gallus) - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	single	200	Gram	30	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Meat from broilers (Gallus gallus) - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	single	25	Gram	255	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Meat from broilers (Gallus gallus) - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	batch	25	Gram	1900	175	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	12	
						Salmonella - S. Typhimurium	3	
						Salmonella - Salmonella spp., unspecified	160	
Meat from broilers (Gallus gallus) - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
					215	15	Salmonella - S. 1,4,[5],12:i:-	0
							Salmonella - S. Enteritidis	3
							Salmonella - S. Typhimurium	0
							Salmonella - Salmonella spp., unspecified	12
	single	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
				25	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Meat from broilers (Gallus gallus) - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	single	25	Gram	265	2	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	2	
Meat from broilers (Gallus gallus) - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	26	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from broilers (Gallus gallus) - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	26	0	Salmonella - Salmonella spp., unspecified	0
Meat from broilers (Gallus gallus) - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	10	Gram	55	46	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	46
	25	Gram	95	1	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
					Salmonella - Salmonella spp., unspecified	1	
Meat from duck - carcass - Processing plant - Poland - food sample - neck skin - Surveillance - Industry sampling - Census	single	25	Gram	40	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from duck - carcass - Processing plant - Poland - food sample - neck skin - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	56	9	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	9
Meat from duck - carcass - Processing plant - Poland - food sample - neck skin - Surveillance - Not applicable - Not specified	single	25	Gram	4	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from duck - carcass - Slaughterhouse - Poland - food sample - neck skin - Surveillance - Industry sampling - Census	batch	25	Gram	495	2	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	1
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	1
Meat from duck - carcass - Slaughterhouse - Poland - food sample - neck skin - Surveillance - Industry sampling - Not specified	single	25	Gram	10	5	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	5
Meat from duck - carcass - Slaughterhouse - Poland - food sample - neck skin - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	20	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from duck - carcass - Slaughterhouse - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	single	25	Gram	257	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from duck - carcass - Slaughterhouse - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	single	25	Gram	257	0	Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from duck - carcass - Unknown - Poland - food sample - neck skin - Surveillance - HACCP and own check - Objective sampling	batch	25	Gram	37	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from duck - carcass - Unknown - Poland - food sample - neck skin - Surveillance - Industry sampling - Census	single	25	Gram	35	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from duck - fresh - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Census	single	25	Gram	25	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from duck - fresh - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	57	1	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	1
Meat from duck - fresh - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Objective sampling	batch	1000	Gram	390	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from duck - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Objective sampling	batch	500	Gram	75	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from duck - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	batch	25	Gram	2	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from duck - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	single	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from geese - carcass - Processing plant - Poland - food sample - neck skin - Surveillance - Industry sampling - Not specified	batch	25	Gram	2	2	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	2
Meat from geese - carcass - Slaughterhouse - Poland - food sample - neck skin - Surveillance - Industry sampling - Census	batch	25	Gram	98	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	20	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from geese - carcass - Slaughterhouse - Poland - food sample - neck skin - Surveillance - Not applicable - Not specified	single	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from geese - carcass - Slaughterhouse - Poland - food sample - neck skin - Surveillance - Official sampling - Objective sampling	batch	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from geese - carcass - Unknown - Poland - food sample - neck skin - Surveillance - HACCP and own check - Census	batch	25	Gram	68	2	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	2
Meat from geese - carcass - Unknown - Poland - food sample - neck skin - Surveillance - Industry sampling - Census	single	25	Gram	35	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from geese - fresh - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Census	single	25	Gram	8	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from geese - fresh - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Not specified	batch	25	Gram	2	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from geese - fresh - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Not specified	batch	25	Gram	2	0	Salmonella - Salmonella spp., unspecified	0
						Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
Meat from geese - fresh - Processing plant - Poland - food sample - meat - Surveillance - Official sampling - Objective sampling	batch	25	Gram	5	0	Salmonella - Salmonella spp., unspecified	0
						Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
Meat from geese - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Objective sampling	batch	500	Gram	38	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from geese - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	single	25	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from goat - carcase - Slaughterhouse - Poland - food sample - carcase swabs - Surveillance - HACCP and own check - Objective sampling	single	400	Square centimetre	13	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from horse - carcase - Slaughterhouse - Poland - food sample - carcase swabs - Surveillance - Industry sampling - Census	batch	400	Square centimetre	25	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	NOT AVAILABLE	90	0	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
					Salmonella - Salmonella spp., unspecified	0	
	400	Square centimetre	63	0	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
					Salmonella - Salmonella spp., unspecified	0	
Meat from horse - carcase - Slaughterhouse - Poland - food sample - carcase swabs - Surveillance - Not applicable - Not specified	batch	400	Square centimetre	25	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
single	400	Square centimetre	125	0	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from horse - carcase - Slaughterhouse - Poland - food sample - carcase swabs - Surveillance - Not applicable - Not specified	single	400	Square centimetre	125	0	Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from horse - carcase - Slaughterhouse - Poland - food sample - carcase swabs - Surveillance - Official and industry sampling - Objective sampling	single	400	Square centimetre	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from horse - carcase - Slaughterhouse - Poland - food sample - carcase swabs - Surveillance - Official sampling - Census	single	400	Square centimetre	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from horse - carcase - Slaughterhouse - Poland - food sample - carcase swabs - Surveillance - Official sampling - Objective sampling	batch		NOT AVAILABLE	10	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from horse - fresh - Processing plant - Poland - food sample - carcase swabs - Surveillance - Official sampling - Census	single		NOT AVAILABLE	10	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from other poultry species - fresh - Processing plant - Poland - food sample - meat - Surveillance - Official and industry sampling - Objective sampling	single	25	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from other poultry species - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	single	25	Gram	2	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from pig - carcase - Slaughterhouse - Poland - food sample - carcase swabs - Surveillance - HACCP and own check - Not specified	batch	400	Square centimetre	2601	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	400	Square centimetre	555	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive	
Meat from pig - carcass - Slaughterhouse - Poland - food sample - carcass swabs - Surveillance - HACCP and own check - Objective sampling	single	400	Square centimetre	4460	2	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	2	
Meat from pig - carcass - Slaughterhouse - Poland - food sample - carcass swabs - Surveillance - Industry sampling - Census	batch	400	Square centimetre	823	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
	single	400	Square centimetre	180	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
					1972	0	Salmonella - S. 1,4,[5],12:i:-	0
							Salmonella - S. Enteritidis	0
							Salmonella - S. Typhimurium	0
							Salmonella - Salmonella spp., unspecified	0
				3415	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Meat from pig - carcass - Slaughterhouse - Poland - food sample - carcass swabs - Surveillance - Industry sampling - Not specified	batch	400	Square centimetre	2496	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Meat from pig - carcass - Slaughterhouse - Poland - food sample - carcass swabs - Surveillance - Industry sampling - Objective sampling	batch	400	Square centimetre	1179	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Meat from pig - carcass - Slaughterhouse - Poland - food sample - carcass swabs - Surveillance - Not applicable - Not specified	single	400	Square centimetre	5	2	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	2	
				8570	1	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
		Salmonella - S. Typhimurium	0					

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from pig - carcass - Slaughterhouse - Poland - food sample - carcass swabs - Surveillance - Not applicable - Not specified	single	400	Square centimetre	8570	1	Salmonella - Salmonella spp., unspecified	1
Meat from pig - carcass - Slaughterhouse - Poland - food sample - carcass swabs - Surveillance - Official and industry sampling - Census	batch	400	Square centimetre	225	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from pig - carcass - Slaughterhouse - Poland - food sample - carcass swabs - Surveillance - Official and industry sampling - Objective sampling	single	400	Square centimetre	1499	2	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	2
Meat from pig - carcass - Slaughterhouse - Poland - food sample - carcass swabs - Surveillance - Official sampling - Census	batch	400	Square centimetre	102	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	400	Square centimetre	578	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from pig - carcass - Slaughterhouse - Poland - food sample - carcass swabs - Surveillance - Official sampling - Not specified	batch	25	Gram	302	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	400	Square centimetre	90	0	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
					Salmonella - Salmonella spp., unspecified	0	
	928	0	Salmonella - S. 1,4,[5],12:i:-	0			
			Salmonella - S. Enteritidis	0			
			Salmonella - S. Typhimurium	0			
			Salmonella - Salmonella spp., unspecified	0			
single	300	Square centimetre	55	0	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
					Salmonella - Salmonella spp., unspecified	0	
400	Square centimetre	55	0	Salmonella - S. 1,4,[5],12:i:-	0		
				Salmonella - S. Enteritidis	0		

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from pig - carcase - Slaughterhouse - Poland - food sample - carcase swabs - Surveillance - Official sampling - Not specified	single	400	Square centimetre	55	0	Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
				966	12	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	12
				1366	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
				Meat from pig - carcase - Slaughterhouse - Poland - food sample - carcase swabs - Surveillance - Official sampling - Objective sampling	batch		NOT AVAILABLE
		Salmonella - S. Enteritidis	0				
		Salmonella - S. Typhimurium	0				
		Salmonella - Salmonella spp., unspecified	0				
	400	Square centimetre	2071		12	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	12
			5520		0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
					Salmonella - Salmonella spp., unspecified	0	
Meat from pig - carcase - Slaughterhouse - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	single		NOT AVAILABLE	1398	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from pig - fresh - Processing plant - Poland - food sample - meat - Surveillance - HACCP and own check - Census	batch	10	Gram	3025	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
			5100	10	Salmonella - S. 1,4,[5],12:i:-	0	

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from pig - fresh - Processing plant - Poland - food sample - meat - Surveillance - HACCP and own check - Census	batch	10	Gram	5100	10	Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	10
Meat from pig - fresh - Processing plant - Poland - food sample - meat - Surveillance - HACCP and own check - Not specified	batch	25	Gram	54	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	1151	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
		200	Gram	65	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	96				0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from pig - fresh - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Census	batch	25	Gram	30	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	10	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
		25	Gram	8	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
45				0	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
					Salmonella - Salmonella spp., unspecified	0	

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from pig - fresh - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Census	single	25	Gram	87	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	200	Gram	43	0	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
					Salmonella - Salmonella spp., unspecified	0	
Meat from pig - fresh - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Not specified	batch	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	20	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
				41	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from pig - fresh - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Objective sampling	batch	10	Gram	242	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	25	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
					Salmonella - Salmonella spp., unspecified	0	
				890	12	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	12
Meat from pig - fresh - Processing plant - Poland - food sample - meat - Surveillance - Not applicable - Not specified	single	25	Gram	29	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from pig - fresh - Processing plant - Poland - food sample - meat - Surveillance - Not applicable - Not specified	single	25	Gram	29	0	Salmonella - Salmonella spp., unspecified	0
				1445	1	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	1
Meat from pig - fresh - Processing plant - Poland - food sample - meat - Surveillance - Official and industry sampling - Not specified	single	25	Gram	87	0	Salmonella - S. 1,4,[5],12:i:-	0
				Salmonella - S. Enteritidis	0		
				Salmonella - S. Typhimurium	0		
				Salmonella - Salmonella spp., unspecified	0		
Meat from pig - fresh - Processing plant - Poland - food sample - meat - Surveillance - Official and industry sampling - Objective sampling	single	10	Gram	35	0	Salmonella - S. 1,4,[5],12:i:-	0
				Salmonella - S. Enteritidis	0		
				Salmonella - S. Typhimurium	0		
				Salmonella - Salmonella spp., unspecified	0		
Meat from pig - fresh - Processing plant - Poland - food sample - meat - Surveillance - Official sampling - Census	batch	10	Gram	25	0	Salmonella - S. 1,4,[5],12:i:-	0
				Salmonella - S. Enteritidis	0		
				Salmonella - S. Typhimurium	0		
				Salmonella - Salmonella spp., unspecified	0		
Meat from pig - fresh - Processing plant - Poland - food sample - meat - Surveillance - Official sampling - Not specified	batch	10	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0
				Salmonella - S. Enteritidis	0		
				Salmonella - S. Typhimurium	0		
				Salmonella - Salmonella spp., unspecified	0		
				600	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	25	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0	
			Salmonella - S. Enteritidis	0			
			Salmonella - S. Typhimurium	0			
			Salmonella - Salmonella spp., unspecified	0			
	2400	0	Salmonella - S. 1,4,[5],12:i:-	0			
			Salmonella - S. Enteritidis	0			
			Salmonella - S. Typhimurium	0			
			Salmonella - Salmonella spp., unspecified	0			
325	Gram	20	0	Salmonella - S. 1,4,[5],12:i:-	0		
		Salmonella - S. Enteritidis	0				

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from pig - fresh - Processing plant - Poland - food sample - meat - Surveillance - Official sampling - Not specified	batch	325	Gram	20	0	Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	2177	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from pig - fresh - Processing plant - Poland - food sample - meat - Surveillance - Official sampling - Objective sampling	batch	10	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	25	Gram	184	0	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
					Salmonella - Salmonella spp., unspecified	0	
Meat from pig - fresh - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	10	Gram	15	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from pig - meat preparation - Processing plant - Poland - food sample - meat - Surveillance - Official sampling - Not specified	single	25	Gram	24	3	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	3
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - HACCP and own check - Census	batch	25	Gram	40	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - HACCP and own check - Not specified	single	200	Gram	35	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	batch	25	Gram	1690	55	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	55
	single	25	Gram	85	0	Salmonella - S. 1,4,[5],12:i:-	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	single	25	Gram	85	0	Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	25	Gram	235	2	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	1
						Salmonella - Salmonella spp., unspecified	1
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Not applicable - Not specified	single	25	Gram	1069	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Not specified	single	25	Gram	131	8	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	3
						Salmonella - Salmonella spp., unspecified	5
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Objective sampling	single	25	Gram	175	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Census	batch	25	Gram	35	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	10	Gram	55	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	25	Gram	6	0	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
					Salmonella - Salmonella spp., unspecified	0	
75	0	Salmonella - S. 1,4,[5],12:i:-	0				
		Salmonella - S. Enteritidis	0				
		Salmonella - S. Typhimurium	0				
		Salmonella - Salmonella spp., unspecified	0				

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Census	single	25	Gram	98	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	360	0	Salmonella - S. 1,4,[5],12:i:-	0			
			Salmonella - S. Enteritidis	0			
			Salmonella - S. Typhimurium	0			
			Salmonella - Salmonella spp., unspecified	0			
	595	2	Salmonella - S. 1,4,[5],12:i:-	0			
			Salmonella - S. Enteritidis	2			
			Salmonella - S. Typhimurium	0			
			Salmonella - Salmonella spp., unspecified	0			
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Not specified	batch	25	Gram	140	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	480	0	Salmonella - S. 1,4,[5],12:i:-	0			
			Salmonella - S. Enteritidis	0			
			Salmonella - S. Typhimurium	0			
			Salmonella - Salmonella spp., unspecified	0			
single	25	Gram	265	0	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
					Salmonella - Salmonella spp., unspecified	0	
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Census	batch	10	Gram	4690	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	batch	25	Gram	258	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive		
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	batch	25	Gram	258	0	Salmonella - Salmonella spp., unspecified	0		
	single	10	Gram	1094	9	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	9		
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Objective sampling	batch	500	Gram	340	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	10	Gram	140	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		
	50	Gram	17	1	Salmonella - S. 1,4,[5],12:i:-	0			
					Salmonella - S. Enteritidis	0			
					Salmonella - S. Typhimurium	0			
					Salmonella - Salmonella spp., unspecified	1			
	single	10	Gram	39	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		
						270	3	Salmonella - S. 1,4,[5],12:i:-	0
								Salmonella - S. Enteritidis	0
								Salmonella - S. Typhimurium	0
								Salmonella - Salmonella spp., unspecified	3
						6270	3	Salmonella - S. 1,4,[5],12:i:-	0
Salmonella - S. Enteritidis								0	
Salmonella - S. Typhimurium								0	
Salmonella - Salmonella spp., unspecified								3	
25						Gram	150	0	Salmonella - S. 1,4,[5],12:i:-
	Salmonella - S. Enteritidis	0							
	Salmonella - S. Typhimurium	0							
	Salmonella - Salmonella spp., unspecified	0							
250	Gram	125	0	Salmonella - S. 1,4,[5],12:i:-	0				
				Salmonella - S. Enteritidis	0				

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	single	250	Gram	125	0	Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	batch	10	Gram	2569	55	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	55
	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
					Salmonella - Salmonella spp., unspecified	0	
	single	10	Gram	220	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	25	Gram	15	0	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
Salmonella - S. Typhimurium					0		
Salmonella - Salmonella spp., unspecified					0		
3177	14	0	0	Salmonella - S. 1,4,[5],12:i:-	0		
				Salmonella - S. Enteritidis	0		
				Salmonella - S. Typhimurium	0		
				Salmonella - Salmonella spp., unspecified	14		
500	Gram	135	0	Salmonella - S. 1,4,[5],12:i:-	0		
				Salmonella - S. Enteritidis	0		
				Salmonella - S. Typhimurium	0		
				Salmonella - Salmonella spp., unspecified	0		
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	10	Gram	835	8	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	8
	1429	5	0	0	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
					Salmonella - Salmonella spp., unspecified	5	
25	Gram	4	0	Salmonella - S. 1,4,[5],12:i:-	0		

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	4	0	Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
				954	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	single	25	Gram	1697	1	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	1
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	10	Gram	770	1	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	1
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	single	10	Gram	394	6	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	6
						Salmonella - Salmonella spp., unspecified	0
	25	Gram	250	4	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	4	
					Salmonella - Salmonella spp., unspecified	0	
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	batch	10	Gram	65	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	40	Gram	1	0	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
					Salmonella - Salmonella spp., unspecified	0	
	50	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
					Salmonella - Salmonella spp., unspecified	0	

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	single	10	Gram	170	2	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	2
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	batch	10	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	25	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
					Salmonella - Salmonella spp., unspecified	0	
	single	10	Gram	255	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
25	Gram	30	0	Salmonella - S. 1,4,[5],12:i:-	0		
				Salmonella - S. Enteritidis	0		
				Salmonella - S. Typhimurium	0		
				Salmonella - Salmonella spp., unspecified	0		
Meat from pig - meat preparation - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	10	Gram	215	4	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
	25	Gram	235	3	Salmonella - S. Typhimurium	0	
					Salmonella - Salmonella spp., unspecified	4	
	25	Gram	235	3	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
Salmonella - S. Typhimurium					3		
Salmonella - Salmonella spp., unspecified					0		
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Census	batch	10	Gram	50	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Census	batch	10	Gram	3500	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Census	batch	10	Gram	3500	0	Salmonella - Salmonella spp., unspecified	0
						Salmonella - S. 1,4,[5],12:i:-	0
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Census	single	10	Gram	115	0	Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
						Salmonella - S. 1,4,[5],12:i:-	0
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	batch	25	Gram	844	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	689	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	200	Gram	20	0	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
					Salmonella - Salmonella spp., unspecified	0	
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Objective sampling	batch	500	Gram	3188	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	25	Gram	267	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	10	Gram	530	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	25	Gram	6	0	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
					Salmonella - Salmonella spp., unspecified	0	
25	0	Salmonella - S. 1,4,[5],12:i:-	0				
		Salmonella - S. Enteritidis	0				

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive		
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	single	25	Gram	25	0	Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		
				597	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
			Salmonella - Salmonella spp., unspecified	0					
		250	Gram	207	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	10	Gram	9	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		
	single	10	Gram	50	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		
						1300	0	Salmonella - S. 1,4,[5],12:i:-	0
								Salmonella - S. Enteritidis	0
		Salmonella - S. Typhimurium	0						
		Salmonella - Salmonella spp., unspecified	0						
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	batch	25	Gram	50	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		
			1417	10	Salmonella - S. 1,4,[5],12:i:-	0			
					Salmonella - S. Enteritidis	0			
					Salmonella - S. Typhimurium	0			
					Salmonella - Salmonella spp., unspecified	10			
				3199	10	Salmonella - S. 1,4,[5],12:i:-	0		
					Salmonella - S. Enteritidis	0			
				Salmonella - S. Typhimurium	0				
				Salmonella - Salmonella spp., unspecified	10				
	single	25	Gram	29	0	Salmonella - S. 1,4,[5],12:i:-	0		

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive				
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	single	25	Gram	29	0	Salmonella - S. Enteritidis	0				
						Salmonella - S. Typhimurium	0				
						Salmonella - Salmonella spp., unspecified	0				
				46	0	Salmonella - S. 1,4,[5],12:i:-	0				
						Salmonella - S. Enteritidis	0				
						Salmonella - S. Typhimurium	0				
				507	0	Salmonella - Salmonella spp., unspecified	0				
						Salmonella - S. 1,4,[5],12:i:-	0				
						Salmonella - S. Enteritidis	0				
				Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	single	10	Gram	145	0	Salmonella - S. Typhimurium	0
										Salmonella - S. Enteritidis	0
										Salmonella - Salmonella spp., unspecified	0
1100	20	Salmonella - S. 1,4,[5],12:i:-	0								
		Salmonella - S. Typhimurium	0								
		Salmonella - Salmonella spp., unspecified	20								
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	25	Gram					625	3	Salmonella - S. 1,4,[5],12:i:-	0
										Salmonella - S. Enteritidis	0
										Salmonella - S. Typhimurium	0
								484	0	Salmonella - Salmonella spp., unspecified	3
										Salmonella - S. 1,4,[5],12:i:-	0
										Salmonella - S. Enteritidis	0
				Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	10	Gram	484	0	Salmonella - S. Typhimurium	0
										Salmonella - S. Enteritidis	0
										Salmonella - Salmonella spp., unspecified	0
								179	0	Salmonella - S. 1,4,[5],12:i:-	0
										Salmonella - S. Typhimurium	0
										Salmonella - Salmonella spp., unspecified	0
1909	0	Salmonella - S. 1,4,[5],12:i:-	0								
		Salmonella - S. Enteritidis	0								
		Salmonella - S. Typhimurium	0								
1909	0	Salmonella - Salmonella spp., unspecified	0								
		Salmonella - S. 1,4,[5],12:i:-	0								
		Salmonella - S. Enteritidis	0								

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	single	10	Gram	209	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	25	Gram	65	0	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
					Salmonella - Salmonella spp., unspecified	0	
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	872	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	975	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	single	25	Gram	1115	1	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	1
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	batch	25	Gram	30	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	30	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	325	Gram	2	0	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
					Salmonella - Salmonella spp., unspecified	0	
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	batch	10	Gram	50	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive	
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	batch	10	Gram	50	0	Salmonella - Salmonella spp., unspecified	0	
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	batch	25	Gram	645	2	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	2	
	325	Gram	4	0	Salmonella - S. 1,4,[5],12:i:-	0		
					Salmonella - S. Enteritidis	0		
					Salmonella - S. Typhimurium	0		
					Salmonella - Salmonella spp., unspecified	0		
	single	25	Gram	507	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
	325	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0		
					Salmonella - S. Enteritidis	0		
					Salmonella - S. Typhimurium	0		
					Salmonella - Salmonella spp., unspecified	0		
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	single	10	Gram	80	5	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	5	
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	25	Gram	532	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
	325	Gram	125	0	Salmonella - S. 1,4,[5],12:i:-	0		
					Salmonella - S. Enteritidis	0		
					Salmonella - S. Typhimurium	0		
					Salmonella - Salmonella spp., unspecified	0		
	single	25	Gram	30	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
					248	4	Salmonella - S. 1,4,[5],12:i:-	0
							Salmonella - S. Enteritidis	1

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	single	25	Gram	248	4	Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	3
Meat from pig - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	10	Gram	240	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from pig - mechanically separated meat (MSM) - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	single	10	Gram	160	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from pig - mechanically separated meat (MSM) - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	10	Gram	75	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from pig - mechanically separated meat (MSM) - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Selective sampling	batch	10	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from pig - mechanically separated meat (MSM) - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Objective sampling	single	10	Gram	30	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from pig - mechanically separated meat (MSM) - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Not specified	single	10	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from pig - mechanically separated meat (MSM) - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	10	Gram	70	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
					Salmonella - Salmonella spp., unspecified	0	

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from pig - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Census	batch	25	Gram	45	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from pig - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Census	batch	10	Gram	4900	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	200	Gram	2525	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from pig - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	single	200	Gram	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from pig - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	batch	10	Gram	869	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	10	Gram	3075	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
		200	Gram	66	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from pig - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Objective sampling	batch	500	Gram	2598	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from pig - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	single	250	Gram	56	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from pig - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	single	250	Gram	56	0	Salmonella - Salmonella spp., unspecified	0
						Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
	batch	10	Gram	404	0	Salmonella - Salmonella spp., unspecified	0
						Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
	single	10	Gram	50	0	Salmonella - Salmonella spp., unspecified	0
						Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
	batch	10	Gram	275	0	Salmonella - Salmonella spp., unspecified	0
						Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
batch	10	Gram	25	0	Salmonella - Salmonella spp., unspecified	0	
					Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
batch	10	Gram	20	0	Salmonella - Salmonella spp., unspecified	0	
					Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
batch	10	Gram	50	0	Salmonella - Salmonella spp., unspecified	0	
					Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
batch	10	Gram	305	0	Salmonella - Salmonella spp., unspecified	0	
					Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
batch	10	Gram	3190	0	Salmonella - Salmonella spp., unspecified	0	
					Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
batch	10	Gram	480	0	Salmonella - Salmonella spp., unspecified	0	
					Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
batch	10	Gram	107	0	Salmonella - Salmonella spp., unspecified	0	
					Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
Meat from pig - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	batch	10	Gram	275	0	Salmonella - Salmonella spp., unspecified	0
						Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
batch	25	Gram	90	0	Salmonella - Salmonella spp., unspecified	0	
					Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive		
Meat from pig - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	batch	25	Gram	90	0	Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		
				1100	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
			Salmonella - S. Typhimurium	0					
			Salmonella - Salmonella spp., unspecified	0					
	single	10	Gram	431	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		
		25	Gram	18	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		
		500	Gram	540	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
Salmonella - S. Typhimurium						0			
Salmonella - Salmonella spp., unspecified						0			
Meat from pig - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	10	Gram	745	4	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	2		
						Salmonella - Salmonella spp., unspecified	2		
						937	0	Salmonella - S. 1,4,[5],12:i:-	0
								Salmonella - S. Enteritidis	0
								Salmonella - S. Typhimurium	0
								Salmonella - Salmonella spp., unspecified	0
	25	Gram	220	0	Salmonella - S. 1,4,[5],12:i:-	0			
					Salmonella - S. Enteritidis	0			
					Salmonella - S. Typhimurium	0			
					Salmonella - Salmonella spp., unspecified	0			
	single	25	Gram	75	0	Salmonella - S. 1,4,[5],12:i:-	0		
						Salmonella - S. Enteritidis	0		
						Salmonella - S. Typhimurium	0		
						Salmonella - Salmonella spp., unspecified	0		

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from pig - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	single	10	Gram	4186	2	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	2
Meat from pig - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	batch	25	Gram	18102	23	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	23
	single	10	Gram	1017	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from pig - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	batch	10	Gram	140	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	50	Gram	9	0	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
					Salmonella - Salmonella spp., unspecified	0	
	single	10	Gram	75	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from pig - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	batch	10	Gram	20	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	25	Gram	115	0	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
					Salmonella - Salmonella spp., unspecified	0	
	single	10	Gram	455	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - S. Typhimurium	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive	
Meat from pig - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	single	10	Gram	455	0	Salmonella - Salmonella spp., unspecified	0	
	batch	10	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0	
Meat from pig - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
		25	Gram	50	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Meat from pig - minced meat - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	10	Gram	660	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
	single	10	Gram	947	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
		25	Gram	18	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
					235	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0		
					Salmonella - Salmonella spp., unspecified	0		
Meat from pig - other slaughtering products - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	single	10	Gram	9	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Meat from pig - other slaughtering products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Meat from pig - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Not applicable - Not specified	single	25	Gram	204	3	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from pig - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Not applicable - Not specified	single	25	Gram	204	3	Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	3
Meat from poultry, unspecified - mechanically separated meat (MSM) - Cutting plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	single	10	Gram	15	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	25	Gram	25	0	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
					Salmonella - Salmonella spp., unspecified	0	
Meat from poultry, unspecified - mechanically separated meat (MSM) - Cutting plant - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	single	10	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
					Salmonella - Salmonella spp., unspecified	0	
Meat from poultry, unspecified - mechanically separated meat (MSM) - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	single	200	Gram	15	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from poultry, unspecified - mechanically separated meat (MSM) - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Objective sampling	batch	500	Gram	248	7	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	2
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	5
Meat from poultry, unspecified - mechanically separated meat (MSM) - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	single	25	Gram	543	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from poultry, unspecified - mechanically separated meat (MSM) - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	40	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from poultry, unspecified - mechanically separated meat (MSM) - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	single	25	Gram	30	5	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	5
Meat from poultry, unspecified - mechanically separated meat (MSM) - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	batch	125	Gram	3	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	10	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from poultry, unspecified - mechanically separated meat (MSM) - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	10	Gram	40	1	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	1
	25	Gram	40	0	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
					Salmonella - Salmonella spp., unspecified	0	
Meat from rabbit - meat products - Processing plant - Poland - food sample - carcass swabs - NOT AVAILABLE - Official sampling - Not specified	batch	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from sheep - carcass - Slaughterhouse - Poland - food sample - carcass swabs - Surveillance - Industry sampling - Census	single	400	Square centimetre	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from sheep - carcass - Slaughterhouse - Poland - food sample - carcass swabs - Surveillance - Industry sampling - Not specified	single	400	Square centimetre	126	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from sheep - carcass - Slaughterhouse - Poland - food sample - carcass swabs - Surveillance - Not applicable - Not specified	single	400	Square centimetre	3	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from sheep - carcase - Slaughterhouse - Poland - food sample - carcase swabs - Surveillance - Not applicable - Not specified	single	400	Square centimetre	3	0	Salmonella - Salmonella spp., unspecified	0
Meat from sheep - carcase - Slaughterhouse - Poland - food sample - carcase swabs - Surveillance - Official and industry sampling - Not specified	single	400	Square centimetre	10	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from sheep - carcase - Slaughterhouse - Poland - food sample - carcase swabs - Surveillance - Official sampling - Objective sampling	batch		NOT AVAILABLE	10	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	400	Square centimetre	5	0	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
					Salmonella - Salmonella spp., unspecified	0	
Meat from sheep - fresh - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	single	25	Gram	80	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from spent hens (Gallus gallus) - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Census	batch	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from turkey - carcase - Processing plant - Poland - food sample - neck skin - Surveillance - Industry sampling - Objective sampling	single	25	Gram	126	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from turkey - carcase - Processing plant - Poland - food sample - neck skin - Surveillance - Not applicable - Not specified	single	25	Gram	315	2	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	2
Meat from turkey - carcase - Slaughterhouse - Poland - food sample - neck skin - Surveillance - Industry sampling - Census	single	25	Gram	325	21	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	21
	362	6	Salmonella - S. 1,4,[5],12:i:-	0			
			Salmonella - S. Enteritidis	0			

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from turkey - carcass - Slaughterhouse - Poland - food sample - neck skin - Surveillance - Industry sampling - Census	single	25	Gram	362	6	Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	6
Meat from turkey - carcass - Slaughterhouse - Poland - food sample - neck skin - Surveillance - Official sampling - Census	single	25	Gram	75	11	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	6
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	5
Meat from turkey - carcass - Slaughterhouse - Poland - food sample - neck skin - Surveillance - Official sampling - Not specified	single	25	Gram	15	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from turkey - carcass - Slaughterhouse - Poland - food sample - neck skin - Surveillance - Official sampling - Objective sampling	batch	25	Gram	60	4	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	4
	single	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from turkey - carcass - Slaughterhouse - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	single	25	Gram	379	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from turkey - fresh - Cutting plant - Poland - food sample - meat - Surveillance - Industry sampling - Not specified	single	125	Gram	3	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from turkey - fresh - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Census	single	25	Gram	346	20	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	20
	954	25				Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	25

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive	
Meat from turkey - fresh - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Not specified	batch	25	Gram	31	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Meat from turkey - fresh - Processing plant - Poland - food sample - meat - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
					360	2	Salmonella - S. 1,4,[5],12:i:-	0
							Salmonella - S. Enteritidis	0
							Salmonella - S. Typhimurium	0
							Salmonella - Salmonella spp., unspecified	2
	single	25	Gram	114	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Meat from turkey - fresh - Processing plant - Poland - food sample - meat - Surveillance - Not applicable - Not specified	single	25	Gram	784	3	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	3	
Meat from turkey - fresh - Processing plant - Poland - food sample - meat - Surveillance - Official and industry sampling - Objective sampling	single	25	Gram	150	5	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	5	
Meat from turkey - fresh - Processing plant - Poland - food sample - meat - Surveillance - Official sampling - Census	single	25	Gram	80	2	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	2	
Meat from turkey - fresh - Processing plant - Poland - food sample - meat - Surveillance - Official sampling - Objective sampling	batch	25	Gram	95	3	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	1	
						Salmonella - Salmonella spp., unspecified	2	
Meat from turkey - meat products - Processing plant - Poland - food sample - meat - Surveillance - Official sampling - Not specified	single	25	Gram	5394	31	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive	
Meat from turkey - meat products - Processing plant - Poland - food sample - meat - Surveillance - Official sampling - Not specified	single	25	Gram	5394	31	Salmonella - Salmonella spp., unspecified	31	
Meat from turkey - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	single	100	Gram	35	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Meat from turkey - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Objective sampling	batch	500	Gram	63	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Meat from turkey - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	single	25	Gram	73	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Meat from turkey - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	single	25	Gram	105	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
					402	0	Salmonella - S. 1,4,[5],12:i:-	0
							Salmonella - S. Enteritidis	0
							Salmonella - S. Typhimurium	0
							Salmonella - Salmonella spp., unspecified	0
Meat from turkey - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	batch	25	Gram	33	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Meat from turkey - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	batch	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
					75	0	Salmonella - S. 1,4,[5],12:i:-	0
							Salmonella - S. Enteritidis	0
							Salmonella - S. Typhimurium	0
							Salmonella - Salmonella spp., unspecified	0
single	25	Gram	3	0	Salmonella - S. 1,4,[5],12:i:-	0		
					Salmonella - S. Enteritidis	0		

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from turkey - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Not specified	single	25	Gram	3	0	Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from turkey - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	200	1	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	1
	single	25	Gram	4	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from turkey - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	125	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from turkey - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	single	25	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from turkey - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	single	25	Gram	50	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from turkey - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Census	single	25	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from turkey - meat products - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	25	Gram	20	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat from turkey - meat products - Unknown - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	batch	25	Gram	17	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from turkey - meat products - Unknown - Poland - food sample (not specified) - Surveillance - Not applicable - Not specified	single	25	Gram	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from turkey - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Not specified	single	25	Gram	110	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat from turkey - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	batch	25	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	5	3	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	3
Meat from wild boar - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	single	25	Gram	2	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Meat, mixed meat - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - HACCP and own check - Not specified	single	25	Gram	782	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	batch	25	Gram	396	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Meat, mixed meat - meat preparation - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	batch	25	Gram	396	0	Salmonella - Salmonella spp., unspecified	0
						Salmonella - S. 1,4,[5],12:i:-	0
Meat, mixed meat - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	batch	50	Gram	17	0	Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
						Salmonella - S. 1,4,[5],12:i:-	0
Meat, mixed meat - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	batch	10	Gram	57	0	Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
						Salmonella - S. 1,4,[5],12:i:-	0
Meat, mixed meat - meat products - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Census	batch	50	Gram	8	0	Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
						Salmonella - S. 1,4,[5],12:i:-	0
Meat, mixed meat - minced meat - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - HACCP and own check - Objective sampling	batch	500	Gram	148	0	Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
						Salmonella - S. 1,4,[5],12:i:-	0
Meat, mixed meat - minced meat - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	batch	10	Gram	15	0	Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
						Salmonella - S. 1,4,[5],12:i:-	0
Meat, mixed meat - minced meat - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	batch	10	Gram	123	1	Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	1
						Salmonella - S. 1,4,[5],12:i:-	0
	single	10	Gram	25	0	Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
						Salmonella - S. 1,4,[5],12:i:-	0
Meat, mixed meat - minced meat - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	10	Gram	80	0	Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
						Salmonella - S. 1,4,[5],12:i:-	0
	50	Gram	11	0	Salmonella - S. Enteritidis	0	
					Salmonella - S. 1,4,[5],12:i:-	0	

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive					
Meat, mixed meat - minced meat - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	50	Gram	11	0	Salmonella - S. Typhimurium	0					
						Salmonella - Salmonella spp., unspecified	0					
Meat, mixed meat - minced meat - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Not specified	single	10	Gram	95	0	Salmonella - S. 1,4,[5],12:i:-	0					
						Salmonella - S. Enteritidis	0					
						Salmonella - S. Typhimurium	0					
						Salmonella - Salmonella spp., unspecified	0					
Meat, mixed meat - minced meat - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Objective sampling	single	10	Gram	495	0	Salmonella - S. 1,4,[5],12:i:-	0					
						Salmonella - S. Enteritidis	0					
						Salmonella - S. Typhimurium	0					
						Salmonella - Salmonella spp., unspecified	0					
Meat, mixed meat - minced meat - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Not specified	single	10	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0					
						Salmonella - S. Enteritidis	0					
						Salmonella - S. Typhimurium	0					
						Salmonella - Salmonella spp., unspecified	0					
Meat, mixed meat - minced meat - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	10	Gram	20	0	Salmonella - S. 1,4,[5],12:i:-	0					
						Salmonella - S. Enteritidis	0					
						Salmonella - S. Typhimurium	0					
						Salmonella - Salmonella spp., unspecified	0					
	single	25	Gram	25	0	Salmonella - S. 1,4,[5],12:i:-	0					
						Salmonella - S. Enteritidis	0					
						Salmonella - S. Typhimurium	0					
						Salmonella - Salmonella spp., unspecified	0					
						batch	50	Gram	6	0	Salmonella - S. 1,4,[5],12:i:-	0
											Salmonella - S. Enteritidis	0
Milk, cows' - pasteurised milk - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	single	25	Gram	59	0	Salmonella - S. 1,4,[5],12:i:-	0					
						Salmonella - S. Enteritidis	0					
						Salmonella - S. Typhimurium	0					
						Salmonella - Salmonella spp., unspecified	0					
single	104	Gram	104	0	Salmonella - S. 1,4,[5],12:i:-	0						
					Salmonella - S. Enteritidis	0						
					Salmonella - S. Typhimurium	0						
					Salmonella - Salmonella spp., unspecified	0						

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive	
Milk, cows' - pasteurised milk - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	single	25	Gram	29	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Milk, cows' - pasteurised milk - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	25	Gram	40	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
					64	0	Salmonella - S. 1,4,[5],12:i:-	0
							Salmonella - S. Enteritidis	0
							Salmonella - S. Typhimurium	0
							Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	3		0	Salmonella - S. 1,4,[5],12:i:-	0
							Salmonella - S. Enteritidis	0
							Salmonella - S. Typhimurium	0
							Salmonella - Salmonella spp., unspecified	0
				20	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Milk, cows' - pasteurised milk - - Poland - food sample (not specified) - NOT AVAILABLE - Not applicable - Not specified	batch	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Milk, cows' - pasteurised milk - - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Not specified	single	25	Gram	60	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Milk, cows' - pasteurised milk - - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Objective sampling	single	25	Gram	33	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	
						Salmonella - Salmonella spp., unspecified	0	
Milk, cows' - pasteurised milk - - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Census	single	25	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0	
						Salmonella - S. Enteritidis	0	
						Salmonella - S. Typhimurium	0	

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Milk, cows' - pasteurised milk - - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Census	single	25	Gram	10	0	Salmonella - Salmonella spp., unspecified	0
Milk, cows' - pasteurised milk - - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	25	Gram	56	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	19	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
Milk, cows' - raw milk - Farm (not specified) - Poland - animal sample - milk - Surveillance - Official and industry sampling - Objective sampling	single	25	Millilitre	434	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Milk, cows' - raw milk - Farm (not specified) - Poland - food sample - milk - Surveillance - Industry sampling - Census	single	25	Millilitre	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Milk, cows' - raw milk - Farm (not specified) - Poland - food sample - milk - Surveillance - Industry sampling - Not specified	single	25	Millilitre	4	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Milk, cows' - raw milk - Farm (not specified) - Poland - food sample - milk - Surveillance - Official and industry sampling - Objective sampling	single	25	Millilitre	9998	2	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	2
Milk, cows' - raw milk for manufacture - - Poland - food sample - milk - NOT AVAILABLE - Industry sampling - Census	single	25	Millilitre	4	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Milk, cows' - raw milk for manufacture - - Poland - food sample - milk - NOT AVAILABLE - Official sampling - Objective sampling	batch	25	Millilitre	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Milk, cows' - raw milk for manufacture - Processing plant - Poland - animal sample - milk - Surveillance - Industry sampling - Not specified	single	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Milk, cows' - raw milk for manufacture - Processing plant - Poland - animal sample - milk - Surveillance - Industry sampling - Not specified	single	25	Gram	5	0	Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Milk, cows' - raw milk for manufacture - Processing plant - Poland - food sample - milk - Surveillance - HACCP and own check - Not specified	single	200	Gram	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Milk, cows' - raw milk for manufacture - Processing plant - Poland - food sample - milk - Surveillance - Industry sampling - Not specified	single	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Milk, cows' - raw milk for manufacture - Processing plant - Poland - food sample - milk - Surveillance - Industry sampling - Objective sampling	batch	25	Gram	35	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Milk, cows' - raw milk for manufacture - Processing plant - Poland - food sample - milk - Surveillance - Official and industry sampling - Not specified	single	25	Gram	9	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Milk, cows' - raw milk for manufacture - Processing plant - Poland - food sample - milk - Surveillance - Official sampling - Objective sampling	batch	25	Gram	25	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	25	Millilitre	13	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Milk, goats' - raw milk for manufacture - Processing plant - Poland - food sample - milk - Surveillance - Industry sampling - Objective sampling	batch	25	Millilitre	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Milk, sheep's - raw milk for manufacture - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	single	25	Gram	13	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Molluscan shellfish - raw - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	single	25	Gram	100	11	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	11
				574	2	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	2
Other food - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	batch	25	Gram	557	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	54	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	78	0	Salmonella - S. 1,4,[5],12:i:-	0			
			Salmonella - S. Enteritidis	0			
			Salmonella - S. Typhimurium	0			
			Salmonella - Salmonella spp., unspecified	0			
142	1	Salmonella - S. 1,4,[5],12:i:-	0				
		Salmonella - S. Enteritidis	0				
		Salmonella - S. Typhimurium	0				
		Salmonella - Salmonella spp., unspecified	1				
Other food - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	single	25	Gram	14	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Other food - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive						
Other food - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	25	Gram	5	0	Salmonella - Salmonella spp., unspecified	0						
				8	0	Salmonella - S. 1,4,[5],12:i:-	0						
						Salmonella - S. Enteritidis	0						
						Salmonella - S. Typhimurium	0						
						Salmonella - Salmonella spp., unspecified	0						
				24	0	Salmonella - S. 1,4,[5],12:i:-	0						
						Salmonella - S. Enteritidis	0						
						Salmonella - S. Typhimurium	0						
	Salmonella - Salmonella spp., unspecified	0											
	single	25	Gram	1	0	Salmonella - S. 1,4,[5],12:i:-	0						
						Salmonella - S. Enteritidis	0						
						Salmonella - S. Typhimurium	0						
						Salmonella - Salmonella spp., unspecified	0						
	Other food - - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Not specified	single	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0					
Salmonella - S. Enteritidis							0						
Salmonella - S. Typhimurium							0						
Salmonella - Salmonella spp., unspecified							0						
Other processed food products and prepared dishes - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	batch	25	Gram	15	0	Salmonella - S. 1,4,[5],12:i:-	0						
						Salmonella - S. Enteritidis	0						
						Salmonella - S. Typhimurium	0						
						Salmonella - Salmonella spp., unspecified	0						
	single	25	Gram	323	0	Salmonella - S. 1,4,[5],12:i:-	0						
						Salmonella - S. Enteritidis	0						
						Salmonella - S. Typhimurium	0						
						Salmonella - Salmonella spp., unspecified	0						
						Other processed food products and prepared dishes - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	25	Gram	6	0	Salmonella - S. 1,4,[5],12:i:-	0
												Salmonella - S. Enteritidis	0
Salmonella - S. Typhimurium	0												
Salmonella - Salmonella spp., unspecified	0												
single	25	Gram	130	0	Salmonella - S. 1,4,[5],12:i:-	0							
					Salmonella - S. Enteritidis	0							
					Salmonella - S. Typhimurium	0							
					Salmonella - Salmonella spp., unspecified	0							
					23	0	Salmonella - S. 1,4,[5],12:i:-	0					
							Salmonella - S. Enteritidis	0					

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive					
Other processed food products and prepared dishes - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	single	25	Gram	130	0	Salmonella - S. Typhimurium	0					
						Salmonella - Salmonella spp., unspecified	0					
Other processed food products and prepared dishes - - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Not specified	single	25	Gram	31	0	Salmonella - S. 1,4,[5],12:i:-	0					
						Salmonella - S. Enteritidis	0					
						Salmonella - S. Typhimurium	0					
						Salmonella - Salmonella spp., unspecified	0					
Other processed food products and prepared dishes - - Poland - food sample (not specified) - NOT AVAILABLE - Official and industry sampling - Objective sampling	single	10	Gram	85	0	Salmonella - S. 1,4,[5],12:i:-	0					
						Salmonella - S. Enteritidis	0					
						Salmonella - S. Typhimurium	0					
						Salmonella - Salmonella spp., unspecified	0					
	25	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0						
					Salmonella - S. Enteritidis	0						
					Salmonella - S. Typhimurium	0						
					Salmonella - Salmonella spp., unspecified	0						
					Other processed food products and prepared dishes - - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Census	batch	50	Gram	1	0	Salmonella - S. 1,4,[5],12:i:-	0
											Salmonella - S. Enteritidis	0
Salmonella - S. Typhimurium	0											
Salmonella - Salmonella spp., unspecified	0											
25	Gram	13	0	Salmonella - S. 1,4,[5],12:i:-	0							
				Salmonella - S. Enteritidis	0							
				Salmonella - S. Typhimurium	0							
				Salmonella - Salmonella spp., unspecified	0							
				single	10	Gram	40	0	Salmonella - S. 1,4,[5],12:i:-	0		
									Salmonella - S. Enteritidis	0		
									Salmonella - S. Typhimurium	0		
									Salmonella - Salmonella spp., unspecified	0		
				25	Gram	44	0	Salmonella - S. 1,4,[5],12:i:-	0			
								Salmonella - S. Enteritidis	0			
Salmonella - S. Typhimurium	0											
Salmonella - Salmonella spp., unspecified	0											
Other processed food products and prepared dishes - - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Not specified	batch	25	Gram					25	0	Salmonella - S. 1,4,[5],12:i:-	0	
										Salmonella - S. Enteritidis	0	
				Salmonella - S. Typhimurium	0							
				Salmonella - Salmonella spp., unspecified	0							

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Other processed food products and prepared dishes - - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	single	25	Gram	63	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Other products of animal origin - gelatin and collagen - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	single	25	Gram	2	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Other products of animal origin - gelatin and collagen - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	batch	25	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Other products of animal origin - gelatin and collagen - - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	batch	25	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Other products of animal origin - gelatin and collagen - Processing plant - Poland - food sample (not specified) - Surveillance - HACCP and own check - Not specified	single	25	Gram	52	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Other products of animal origin - gelatin and collagen - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	single	25	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
	250	Gram	3	0	Salmonella - S. 1,4,[5],12:i:-	0	
					Salmonella - S. Enteritidis	0	
					Salmonella - S. Typhimurium	0	
					Salmonella - Salmonella spp., unspecified	0	
Other products of animal origin - gelatin and collagen - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	single	25	Gram	87	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Other products of animal origin - gelatin and collagen - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	single	25	Gram	87	0	Salmonella - Salmonella spp., unspecified	0
						Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
Other products of animal origin - gelatin and collagen - Retail - Poland - food sample (not specified) - Surveillance - Official sampling - Not specified	single	25	Gram	693	0	Salmonella - Salmonella spp., unspecified	0
						Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
Sauce and dressings - - Poland - food sample (not specified) - NOT AVAILABLE - Not applicable - Not specified	single	25	Gram	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Snails - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	single	25	Gram	15	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Snails - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	single	25	Gram	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Snails - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	single	25	Gram	20	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Snails - - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Census	single	25	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Spices and herbs - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Census	single	25	Gram	4120	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Spices and herbs - - Poland - food sample (not specified) - NOT AVAILABLE - Industry sampling - Not specified	single	25	Gram	10	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0

Table SALMONELLA in feed

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Compound feedingstuffs for cattle - final product - Feed mill - Poland - feed sample - Surveillance - Official sampling - Objective sampling	batch	25	Gram	264	3	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	3
						Salmonella - Salmonella spp., unspecified	0
Compound feedingstuffs for fish - - Poland - feed sample - NOT AVAILABLE - Official sampling - Objective sampling	batch	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0
						Salmonella - Salmonella spp., unspecified	0
Compound feedingstuffs for pigs - process control - Feed mill - Poland - feed sample - Surveillance - Official sampling - Objective sampling	batch	25	Gram	472	3	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	3
						Salmonella - Salmonella spp., unspecified	0
Compound feedingstuffs for poultry (non specified) - final product - Feed mill - Poland - feed sample - Surveillance - Official sampling - Objective sampling	batch	25	Gram	760	16	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	16
						Salmonella - Salmonella spp., unspecified	0
Compound feedingstuffs for rabbits - - Poland - feed sample - NOT AVAILABLE - Official sampling - Objective sampling	batch	25	Gram	7	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0
						Salmonella - Salmonella spp., unspecified	0
Compound feedingstuffs, not specified - - Poland - feed sample - NOT AVAILABLE - Official sampling - Objective sampling	batch	25	Gram	9	3	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	3
						Salmonella - Salmonella spp., unspecified	0
	638	5	Salmonella - S. 1,4,[5],12:i:-	0			
			Salmonella - S. Enteritidis	0			
			Salmonella - S. Typhimurium	0			
			Salmonella - Salmonella spp.	5			

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Compound feedingstuffs, not specified - - Poland - feed sample - NOT AVAILABLE - Official sampling - Objective sampling	batch	25	Gram	638	5	Salmonella - Salmonella spp., unspecified	0
Feed material of cereal grain origin - barley derived - Feed mill - Poland - feed sample - Surveillance - Official sampling - Objective sampling	batch	25	Gram	408	3	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	3
Feed material of land animal origin - dairy products - Feed mill - Poland - feed sample - Surveillance - Official sampling - Objective sampling	batch	25	Gram	7	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	0
						Salmonella - Salmonella spp., unspecified	0
Feed material of land animal origin - meat meal - Feed mill - Poland - feed sample - Surveillance - Official sampling - Objective sampling	batch	25	Gram	117	1	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	1
						Salmonella - Salmonella spp., unspecified	0
Feed material of marine animal origin - Feed mill - Poland - feed sample - Surveillance - Official sampling - Objective sampling	batch	25	Gram	99	2	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp.	2
						Salmonella - Salmonella spp., unspecified	0
Feed material of oil seed or fruit origin - groundnut derived - Feed mill - Poland - feed sample - Surveillance - Official sampling - Objective sampling	batch	25	Gram	497	7	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	7
Other feed material - forages and roughages - Feed mill - Poland - feed sample - Surveillance - Official sampling - Objective sampling	batch	25	Gram	6	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Other feed material - legume seeds and similar products - Feed mill - Poland - feed sample - Surveillance - Official sampling - Objective sampling	batch	25	Gram	85	2	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	2
Other feed material - other plants - Feed mill - Poland - feed sample - Surveillance - Official sampling - Objective sampling	batch	25	Gram	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0

<b>Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy</b>	<b>Sampling unit</b>	<b>Sample weight</b>	<b>Sample weight unit</b>	<b>Total units tested</b>	<b>Total units positive</b>	<b>Zoonoses</b>	<b>N of units positive</b>
Other feed material - other plants - Feed mill - Poland - feed sample - Surveillance - Official sampling - Objective sampling	batch	25	Gram	1	0	Salmonella - Salmonella spp., unspecified	0
Other feed material - other seeds and fruits - Feed mill - Poland - feed sample - Surveillance - Official sampling - Objective sampling	batch	25	Gram	1	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0
Other feed material - tubers, roots and similar products - Feed mill - Poland - feed sample - Surveillance - Official sampling - Objective sampling	batch	25	Gram	5	0	Salmonella - S. 1,4,[5],12:i:-	0
						Salmonella - S. Enteritidis	0
						Salmonella - S. Typhimurium	0
						Salmonella - Salmonella spp., unspecified	0

Table STAPHYLOCOCCAL ENTEROTOXINS in food

<b>Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy</b>	<b>Sampling unit</b>	<b>Sample weight</b>	<b>Sample weight unit</b>	<b>Total units tested</b>	<b>Total units positive</b>	<b>Zoonoses</b>	<b>N of units positive</b>
Cheeses made from cows' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	25	Gram	5	0	Staphylococcal enterotoxins	0
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Census	batch	25	Gram	10	0	Staphylococcal enterotoxins	0
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	single	25	Gram	3	0	Staphylococcal enterotoxins	0
Cheeses made from goats' milk - hard - Farm (not specified) - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	single	25	Gram	1	0	Staphylococcal enterotoxins	0
Cheeses made from goats' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	batch	25	Gram	25	0	Staphylococcal enterotoxins	0
Cheeses made from goats' milk - soft and semi-soft - Farm (not specified) - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	single	25	Gram	4	0	Staphylococcal enterotoxins	0
Cheeses made from goats' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Objective sampling	single	25	Gram	1	0	Staphylococcal enterotoxins	0
Dairy products (excluding cheeses) - cream - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	single	25	Gram	3	0	Staphylococcal enterotoxins	0
Dairy products (excluding cheeses) - milk powder and whey powder - Processing plant - Poland - food sample (not specified) - Surveillance - Industry sampling - Objective sampling	single	25	Gram	20	0	Staphylococcal enterotoxins	0
Milk, cows' - raw milk for manufacture - Farm (not specified) - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	single	25	Millilitre	3	0	Staphylococcal enterotoxins	0
Milk, goats' - raw milk for manufacture - Farm (not specified) - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	single	25	Millilitre	3	0	Staphylococcal enterotoxins	0
Milk, goats' - raw milk for manufacture - Processing plant - Poland - food sample (not specified) - NOT AVAILABLE - Official sampling - Objective sampling	single	25	Millilitre	1	0	Staphylococcal enterotoxins	0

Table STAPHYLOCOCCUS AUREUS METICILLIN RESISTANT (MRSA) in food

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Cheeses made from cows' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Selective sampling	single	10	Gram	3	0	Staphylococcus - S. aureus, meticillin resistant (MRSA)	0
						Staphylococcus - S. aureus, meticillin resistant (MRSA) - MRSA, unspecified	0
						Staphylococcus - S. aureus, meticillin resistant (MRSA) - spa-type t011	0
						Staphylococcus - S. aureus, meticillin resistant (MRSA) - spa-type t034	0
						Staphylococcus - S. aureus, meticillin resistant (MRSA) - spa-type t108	0
Cheeses made from goats' milk - hard - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Selective sampling	single	10	Gram	1	0	Staphylococcus - S. aureus, meticillin resistant (MRSA)	0
						Staphylococcus - S. aureus, meticillin resistant (MRSA) - MRSA, unspecified	0
						Staphylococcus - S. aureus, meticillin resistant (MRSA) - spa-type t011	0
						Staphylococcus - S. aureus, meticillin resistant (MRSA) - spa-type t034	0
						Staphylococcus - S. aureus, meticillin resistant (MRSA) - spa-type t108	0
Cheeses made from goats' milk - soft and semi-soft - Farm (not specified) - Poland - food sample (not specified) - Surveillance - Official sampling - Selective sampling	single	10	Gram	4	0	Staphylococcus - S. aureus, meticillin resistant (MRSA)	0
						Staphylococcus - S. aureus, meticillin resistant (MRSA) - MRSA, unspecified	0
						Staphylococcus - S. aureus, meticillin resistant (MRSA) - spa-type t011	0
						Staphylococcus - S. aureus, meticillin resistant (MRSA) - spa-type t034	0
						Staphylococcus - S. aureus, meticillin resistant (MRSA) - spa-type t108	0
Cheeses made from goats' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Selective sampling	single	10	Gram	1	0	Staphylococcus - S. aureus, meticillin resistant (MRSA)	0

Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy	Sampling unit	Sample weight	Sample weight unit	Total units tested	Total units positive	Zoonoses	N of units positive
Cheeses made from goats' milk - soft and semi-soft - Processing plant - Poland - food sample (not specified) - Surveillance - Official sampling - Selective sampling	single	10	Gram	1	0	Staphylococcus - S. aureus, meticillin resistant (MRSA) - MRSA, unspecified	0
						Staphylococcus - S. aureus, meticillin resistant (MRSA) - spa-type t011	0
						Staphylococcus - S. aureus, meticillin resistant (MRSA) - spa-type t034	0
						Staphylococcus - S. aureus, meticillin resistant (MRSA) - spa-type t108	0
Milk, cows' - raw milk for manufacture - Processing plant - Poland - food sample (not specified) - Monitoring - Official sampling - Selective sampling	single	10	Millilitre	3	0	Staphylococcus - S. aureus, meticillin resistant (MRSA)	0
						Staphylococcus - S. aureus, meticillin resistant (MRSA) - MRSA, unspecified	0
						Staphylococcus - S. aureus, meticillin resistant (MRSA) - spa-type t011	0
						Staphylococcus - S. aureus, meticillin resistant (MRSA) - spa-type t034	0
						Staphylococcus - S. aureus, meticillin resistant (MRSA) - spa-type t108	0
Milk, goats' - raw milk for manufacture - Processing plant - Poland - food sample (not specified) - Monitoring - Official sampling - Selective sampling	single	10	Millilitre	1	0	Staphylococcus - S. aureus, meticillin resistant (MRSA)	0
						Staphylococcus - S. aureus, meticillin resistant (MRSA) - MRSA, unspecified	0
						Staphylococcus - S. aureus, meticillin resistant (MRSA) - spa-type t011	0
						Staphylococcus - S. aureus, meticillin resistant (MRSA) - spa-type t034	0
						Staphylococcus - S. aureus, meticillin resistant (MRSA) - spa-type t108	0
				3	0	Staphylococcus - S. aureus, meticillin resistant (MRSA)	0
						Staphylococcus - S. aureus, meticillin resistant (MRSA) - MRSA, unspecified	0
						Staphylococcus - S. aureus, meticillin resistant (MRSA) - spa-type t011	0

<b>Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy</b>	<b>Sampling unit</b>	<b>Sample weight</b>	<b>Sample weight unit</b>	<b>Total units tested</b>	<b>Total units positive</b>	<b>Zoonoses</b>	<b>N of units positive</b>
Milk, goats' - raw milk for manufacture - Processing plant - Poland - food sample (not specified) - Monitoring - Official sampling - Selective sampling	single	10	Millilitre	3	0	Staphylococcus - S. aureus, meticillin resistant (MRSA) - spa-type t034	0
						Staphylococcus - S. aureus, meticillin resistant (MRSA) - spa-type t108	0

Table TOXOPLASMA in animal

<b>Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy</b>	<b>Sampling unit</b>	<b>Total units tested</b>	<b>Total units positive</b>	<b>Zoonoses</b>	<b>N of units positive</b>
Cats - - Poland - animal sample - organ/tissue - Clinical investigations - Industry sampling - Not specified	animal	22	0	Toxoplasma - T. gondii	0
				Toxoplasma - Toxoplasma spp., unspecified	0
Cattle (bovine animals) - Farm (not specified) - Poland - animal sample - organ/tissue - Monitoring - Not applicable - Objective sampling	animal	58	25	Toxoplasma - T. gondii	25
				Toxoplasma - Toxoplasma spp., unspecified	0
Goats - Farm (not specified) - Poland - animal sample - organ/tissue - Monitoring - Not applicable - Objective sampling	animal	35	15	Toxoplasma - T. gondii	15
				Toxoplasma - Toxoplasma spp., unspecified	0
Wild animals - - Poland - animal sample - organ/tissue - NOT AVAILABLE - Not applicable - Not specified	animal	154	31	Toxoplasma - T. gondii	31
				Toxoplasma - Toxoplasma spp., unspecified	0

Table TRICHI NELLA in animal

<b>Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy</b>	<b>Sampling unit</b>	<b>Total units tested</b>	<b>Total units positive</b>	<b>Zoonoses</b>	<b>N of units positive</b>
Birds - wild - - Poland - animal sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	animal	4	0	Trichinella - T. spiralis	0
				Trichinella - Trichinella spp., unspecified	0
Foxes - Farm (not specified) - Poland - animal sample (not specified) - Monitoring - Industry sampling - Suspect sampling	animal	15	0	Trichinella - T. spiralis	0
				Trichinella - Trichinella spp., unspecified	0
Pigs - breeding animals - Slaughterhouse - Poland - animal sample (not specified) - Surveillance - Official and industry sampling - Objective sampling	animal	4	4	Trichinella - T. spiralis	4
				Trichinella - Trichinella spp., unspecified	0
Pigs - fattening pigs - Slaughterhouse - Poland - animal sample (not specified) - Surveillance - Industry sampling - Census	animal	21619 713	15	Trichinella - T. spiralis	15
				Trichinella - Trichinella spp., unspecified	0
Raccoon dogs - - Poland - animal sample (not specified) - Monitoring - Industry sampling - Objective sampling	animal	2	0	Trichinella - T. spiralis	0
				Trichinella - Trichinella spp., unspecified	0
Rats - - Poland - animal sample (not specified) - Monitoring - Industry sampling - Objective sampling	animal	50	21	Trichinella - T. spiralis	21
				Trichinella - Trichinella spp., unspecified	0
Snakes - - Poland - animal sample (not specified) - NOT AVAILABLE - Industry sampling - Objective sampling	animal	15	0	Trichinella - T. spiralis	0
				Trichinella - Trichinella spp., unspecified	0
Solipeds, domestic - horses - Slaughterhouse - Poland - animal sample (not specified) - Surveillance - Industry sampling - Objective sampling	animal	29241	0	Trichinella - T. spiralis	0
				Trichinella - Trichinella spp., unspecified	0
Wild boars - wild - Hunting - Poland - animal sample (not specified) - Surveillance - Official sampling - Census	animal	14161 7	611	Trichinella - T. spiralis	239
				Trichinella - Trichinella spp., unspecified	372

Table YERSINIA in animal

<b>Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy</b>	<b>Sampling unit</b>	<b>Total units tested</b>	<b>Total units positive</b>	<b>Zoonoses</b>	<b>N of units positive</b>
Zoo animals, all - Zoo - Poland - unknown - Unspecified - Industry sampling - Census	animal	11	0	Yersinia - Y. enterocolitica	0
				Yersinia - Y. enterocolitica - O:3	0
				Yersinia - Y. enterocolitica - O:9	0
				Yersinia - Y. enterocolitica - Y. enterocolitica, unspecified	0
				Yersinia - Y. pseudotuberculosis	0
				Yersinia - Yersinia spp., unspecified	0

# FOODBORNE OUTBREAKS TABLES

## Foodborne Outbreaks: summarized data

Causative agent	Food vehicle	Outbreak strenght							
		Strong				Weak			
		N outbreaks	N human cases	N hospitalized	N deaths	N outbreaks	N human cases	N hospitalized	N deaths
Bacillus - B. cereus	Unknown					1	12	11	0
Bacillus - Bacillus spp., unspecified	Unknown					1	140	0	0
Calicivirus - norovirus (Norwalk-like virus)	Other foods	1	6	1	0				
	Bakery products	1	16	0	0				
	Sweets and chocolate	1	69	0	0				
	Vegetables and juices and other products thereof	2	26	11	0				
	Eggs and egg products	1	113	19	0				
	Unknown					28	816	59	0
Campylobacter - C. jejuni	Unknown					2	5	1	0
Campylobacter - Campylobacter spp., unspecified	Unknown					1	3	3	0
Clostridium - C. botulinum	Unknown					1	2	2	0
Escherichia coli, pathogenic	Mixed food	1	77	74	0				
Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC)	Unknown					1	4	2	0
Hepatitis virus	Unknown					3	13	13	0
Mushroom toxins	Other foods	2	4	4	1				
Rotavirus	Vegetables and juices and other products thereof	1	2	2	0				
Salmonella	Unknown					16	80	28	0
Salmonella - Not typeable	Mixed food	1	2	2	0				
	Bakery products	3	27	7	1				
	Eggs and egg products	5	15	11	0				
Salmonella - S. Enteritidis	Other foods	1	9	6	0				
	Bakery products	10	139	35	0				
	Sweets and chocolate	5	31	16	0				
	Vegetables and juices and other products thereof	1	5	2	0				
	Other or mixed red meat and products thereof	1	16	10	0				
	Bovine meat and products thereof	1	5	0	0				
	Eggs and egg products	22	151	66	0				
	Meat and meat products	2	31	8	0				
	Unknown					92	585	182	1
Salmonella - S. Infantis	Eggs and egg products	1	5	2	0				
	Meat and meat products	1	84	20	0				
Salmonella - S. Typhimurium	Unknown					3	22	10	0
Shigella	Unknown					2	6	3	0
Trichinella - T. spiralis	Pig meat and products thereof	1	8	4	0				
	Meat and meat products	1	22	22	0				

Causative agent	Food vehicle	Outbreak strenght							
		Strong				Weak			
		N outbreaks	N human cases	N hospitalized	N deaths	N outbreaks	N human cases	N hospitalized	N deaths
Unknown	Mixed food	1	20	0	0				
	Other foods	1	13	0	0				
	Eggs and egg products	1	4	1	0				
	Dairy products (other than cheeses)	1	3	0	0				
	Meat and meat products	1	7	0	0				
	Unknown					115	1,689	362	3
Viruses - Other Viruses	Unknown					45	381	220	1

## Strong Foodborne Outbreaks: detailed data

Causative agent	FBO nat. code	Outbreak type	More food		Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N outbreaks	N human		N deaths
			Food vehicle	vehicle info								cases	N hosp.	
Calicivirus - norovirus (Norwalk-like virus)	2014/04 19/1	Unknown	Vegetables and juices and other products thereof		Descriptive epidemiological evidence	Others	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Poland	Unprocessed contaminated ingredient		1	9	5	0
	2014/04 19/2	Unknown	Vegetables and juices and other products thereof		Descriptive epidemiological evidence	Others	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Poland	Unprocessed contaminated ingredient		1	17	6	0
	2014/06 63/5	General	Sweets and chocolate		Analytical epidemiological evidence	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	NOT AVAILABLE	Poland	Unknown		1	69	0	0
	2014/12 11/2	Household / domestic kitchen	Other foods		Analytical epidemiological evidence	Household	Others	Poland	Unknown		1	6	1	0
	2014/22 61/1	General	Eggs and egg products		Analytical epidemiological evidence	Residential institution (nursing home or prison or boarding school) (not specified)	NOT AVAILABLE	Poland	Unknown		1	113	19	0
	2014/30 15/1	Unknown	Bakery products		Analytical epidemiological evidence	Others	NOT AVAILABLE	Poland	Storage time/temperature abuse		1	16	0	0
Escherichia coli, pathogenic	2014/28 14/1	General	Mixed food		Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Hospital or medical care facility	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Poland	Unknown		1	77	74	0
Mushroom toxins	2014/06 63/20	Household / domestic kitchen	Other foods	mushrooms	Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Household	NOT AVAILABLE	Poland	Other contributory factor		1	2	2	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N outbreaks	N human cases	N hosp.	N deaths
Mushroom toxins	2014/3212/2	Household / domestic kitchen	Other foods	mushrooms	Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans	Household	NOT AVAILABLE	Poland	Other contributory factor		1	2	2	1
Rotavirus	2014/0463/1	Household / domestic kitchen	Vegetables and juices and other products thereof		Analytical epidemiological evidence	Household	NOT AVAILABLE	Poland	Unknown		1	2	2	0
Salmonella - Not typeable	2014/0663/12	General	Bakery products		Analytical epidemiological evidence	Hospital or medical care facility	NOT AVAILABLE	Poland	Unknown		1	20	4	0
	2014/1005/4	Household / domestic kitchen	Mixed food		Descriptive epidemiological evidence	Household	NOT AVAILABLE	Poland	Infected food handler		1	2	2	0
	2014/1464/2	Household / domestic kitchen	Eggs and egg products		Descriptive epidemiological evidence	Household	NOT AVAILABLE	Poland	Unprocessed contaminated ingredient		1	4	4	0
	2014/2215/1	Household / domestic kitchen	Eggs and egg products		Descriptive epidemiological evidence	Household	NOT AVAILABLE	Poland	Unprocessed contaminated ingredient		1	2	1	0
	2014/2462/19	Household / domestic kitchen	Bakery products		Analytical epidemiological evidence	Household	NOT AVAILABLE	Poland	Unknown		1	2	1	1
	2014/2601/2	Household / domestic kitchen	Bakery products		Descriptive epidemiological evidence	Household	NOT AVAILABLE	Poland	Cross-contamination		1	5	2	0
	2014/2601/3	Household / domestic kitchen	Eggs and egg products		Descriptive epidemiological evidence	Household	NOT AVAILABLE	Poland	Unprocessed contaminated ingredient		1	2	2	0
	2014/3001/1	Household / domestic kitchen	Eggs and egg products		Descriptive epidemiological evidence	Household	NOT AVAILABLE	Poland	Unprocessed contaminated ingredient		1	5	2	0
2015/2601/1	Household / domestic kitchen	Eggs and egg products		Descriptive epidemiological evidence	Household	NOT AVAILABLE	Poland	Cross-contamination		1	2	2	0	

Causative agent	FBO nat. code	Outbreak type	Food vehicle info	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle factors	Contributory factors	Comment	N outbreaks	N		
												human cases	N hosp.	N deaths
Salmonella - S. Enteritidis	2014/02 01/1	Household / domestic kitchen	Bakery products		Analytical epidemiological evidence	Household	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Poland	Unknown		1	7	5	0
	2014/02 17/1	Household / domestic kitchen	Meat and meat products		Descriptive epidemiological evidence	Household	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Poland	Unknown		1	18	6	0
	2014/04 02/1	Household / domestic kitchen	Eggs and egg products		Descriptive epidemiological evidence	Household	NOT AVAILABLE	Poland	Unknown		1	2	2	0
	2014/04 05/1	Household / domestic kitchen	Eggs and egg products		Descriptive epidemiological evidence	Household	NOT AVAILABLE	Poland	Unknown		1	2	2	0
	2014/04 07/2	General	Meat and meat products		Analytical epidemiological evidence	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	NOT AVAILABLE	Poland	Unknown		1	13	2	0
	2014/04 61/7	Household / domestic kitchen	Eggs and egg products		Descriptive epidemiological evidence	Household	NOT AVAILABLE	Poland	Unknown		1	1	1	0
	2014/04 62/1	Household / domestic kitchen	Eggs and egg products		Descriptive epidemiological evidence	Household	NOT AVAILABLE	Poland	Other contributory factor		1	3	1	0
	2014/04 63/8	Household / domestic kitchen	Sweets and chocolate		Analytical epidemiological evidence	Household	NOT AVAILABLE	Poland	Unknown		1	3	3	0
	2014/04 64/1	Household / domestic kitchen	Eggs and egg products		Descriptive epidemiological evidence	Household	NOT AVAILABLE	Poland	Cross-contamination		1	5	3	0
	2014/04 64/2	Household / domestic kitchen	Eggs and egg products		Descriptive epidemiological evidence	Household	NOT AVAILABLE	Poland	Unprocessed contaminated ingredient		1	2	2	0
	2014/06 06/1	General	Eggs and egg products		Analytical epidemiological evidence	Temporary mass catering (fairs or festivals)	Temporary mass catering (fairs or festivals)	Poland	Infected food handler		1	17	3	0
	2014/06 12/1	Household / domestic kitchen	Bakery products		Descriptive epidemiological evidence	Household	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Poland	Infected food handler		1	7	2	0
2014/06 17/1	Household / domestic kitchen	Bovine meat and products thereof		Analytical epidemiological evidence	Household	NOT AVAILABLE	Poland	Unknown		1	5	0	0	

Causative agent	FBO nat. code	Outbreak type	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle factors	Contributory factors	Comment	N outbreaks	N		
											human cases	N hosp.	deaths
Salmonella - S. Enteritidis	2014/06 19/2	Household / domestic kitchen	Bakery products	Analytical epidemiological evidence	Household	NOT AVAILABLE	Poland	Unknown		1	8	6	0
	2014/06 63/18	Unknown	Eggs and egg products	Analytical epidemiological evidence	Others	NOT AVAILABLE	Poland	Unknown		1	13	4	0
	2014/06 63/24	Household / domestic kitchen	Sweets and chocolate	Analytical epidemiological evidence	Household	NOT AVAILABLE	Poland	Unknown		1	4	1	0
	2014/08 61/1	Unknown	Eggs and egg products	Descriptive epidemiological evidence	Others	Household	Poland	Unknown		1	2	2	0
	2014/12 17/1	Unknown	Sweets and chocolate	Analytical epidemiological evidence	Others	Household	Poland	Unknown		1	10	4	0
	2014/14 03/1	General	Eggs and egg products	Analytical epidemiological evidence	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	NOT AVAILABLE	Poland	Unknown		1	16	6	0
	2014/14 04/1	Household / domestic kitchen	Eggs and egg products	Descriptive epidemiological evidence	Household	NOT AVAILABLE	Poland	Unknown		1	4	4	0
	2014/14 15/1	Household / domestic kitchen	Bakery products	Descriptive epidemiological evidence	Household	NOT AVAILABLE	Poland	Unknown		1	4	4	0
	2014/14 64/1	General	Bakery products	Analytical epidemiological evidence	Camp or picnic	Household	Poland	Unknown		1	77	7	0
	2014/14 65/33	Household / domestic kitchen	Eggs and egg products	Analytical epidemiological evidence	Household	Others	Poland	Unknown		1	2	2	0
	2014/16 03/1	General	Eggs and egg products	Analytical epidemiological evidence	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	NOT AVAILABLE	Poland	Unknown		1	21	8	0
	2014/16 11/4	Household / domestic kitchen	Bakery products	Descriptive epidemiological evidence	Household	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	Poland	Unknown		1	5	2	0
	2014/16 11/6	Household / domestic kitchen	Sweets and chocolate	Descriptive epidemiological evidence	Household	NOT AVAILABLE	Poland	Unprocessed contaminated ingredient		1	12	6	0
2014/18 02/1	Household / domestic kitchen	Sweets and chocolate	Analytical epidemiological evidence	Household	NOT AVAILABLE	Poland	Inadequate heat treatment		1	2	2	0	

Causative agent	FBO nat. code	Outbreak type	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
										outbreaks	human cases	N hosp.	deaths
Salmonella - S. Enteritidis	2014/18 04/2	Household / domestic kitchen	Eggs and egg products	Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Household	NOT AVAILABLE	Poland	Cross-contamination		1	8	4	0
	2014/18 04/3	Household / domestic kitchen	Other foods	Descriptive epidemiological evidence	Household	NOT AVAILABLE	Poland	Cross-contamination		1	9	6	0
	2014/18 14/1	Household / domestic kitchen	Vegetables and juices and other products thereof	Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Household	NOT AVAILABLE	Poland	Unknown		1	5	2	0
	2014/18 15/3	Household / domestic kitchen	Eggs and egg products	Descriptive epidemiological evidence	Household	NOT AVAILABLE	Poland	Unprocessed contaminated ingredient		1	4	2	0
	2014/20 13/1	Household / domestic kitchen	Eggs and egg products	Analytical epidemiological evidence	Household	NOT AVAILABLE	Poland	Unprocessed contaminated ingredient		1	6	5	0
	2014/22 13/11	Household / domestic kitchen	Eggs and egg products	Descriptive epidemiological evidence	Household	NOT AVAILABLE	Poland	Unknown		1	3	3	0
	2014/22 15/15	Household / domestic kitchen	Bakery products	Analytical epidemiological evidence	Household	NOT AVAILABLE	Poland	Unknown		1	11	1	0
	2014/24 11/1	General	Bakery products	Analytical epidemiological evidence	Take-away or fast-food outlet	NOT AVAILABLE	Poland	Unknown		1	10	3	0
	2014/24 62/14	Household / domestic kitchen	Eggs and egg products	Analytical epidemiological evidence	Household	NOT AVAILABLE	Poland	Unknown		1	4	0	0

Causative agent	FBO nat. code	Outbreak type	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle factors	Contributory factors	Comment	N outbreaks	N human cases	N hosp.	N deaths
Salmonella - S. Enteritidis	2014/2604/8	Household / domestic kitchen	Bakery products	Analytical epidemiological evidence	Household	NOT AVAILABLE	Poland	Unknown		1	7	2	0
	2014/2861/1	Household / domestic kitchen	Eggs and egg products	Analytical epidemiological evidence	Household	NOT AVAILABLE	Poland	Cross-contamination		1	4	4	0
	2014/3023/1	Household / domestic kitchen	Eggs and egg products	Analytical epidemiological evidence	Household	NOT AVAILABLE	Poland	Unknown		1	7	2	0
	2014/3024/2	General	Other or mixed red meat and products thereof	Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Temporary mass catering (fairs or festivals)	NOT AVAILABLE	Poland	Unknown		1	16	10	0
	2015/0613/1	Household / domestic kitchen	Eggs and egg products	Descriptive epidemiological evidence	Household	NOT AVAILABLE	Poland	Unknown		1	7	3	0
	2015/1611/1	General	Eggs and egg products	Analytical epidemiological evidence	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	NOT AVAILABLE	Poland	Cross-contamination		1	18	3	0
	2015/2415/5	Household / domestic kitchen	Bakery products	Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Household	NOT AVAILABLE	Poland	Unknown		1	3	3	0

Causative agent	FBO nat. code	Outbreak type	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle factors	Contributory factors	Comment	N outbreaks	N human cases	N hosp.	N deaths
Salmonella - S. Infantis	2014/0613/1	General	Meat and meat products	Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent	Temporary mass catering (fairs or festivals)	NOT AVAILABLE	Poland	Unknown		1	84	20	0
	2014/1803/2	Household / domestic kitchen	Eggs and egg products	Descriptive epidemiological evidence	Household	NOT AVAILABLE	Poland	Unknown		1	5	2	0
Trichinella - T. spiralis	2014/0409/1	Household / domestic kitchen	Meat and meat products	Descriptive epidemiological evidence	Household	NOT AVAILABLE	Poland	Inadequate heat treatment		1	22	22	0
	2014/3218/1	Household / domestic kitchen	Pig meat and products thereof	Analytical epidemiological evidence	Household	NOT AVAILABLE	Poland	Other contributory factor		1	8	4	0
Unknown	2014/0208/3	General	Other foods	Descriptive epidemiological evidence	School or kindergarten	NOT AVAILABLE	Poland	Unknown		1	13	0	0
	2014/0208/4	General	Mixed food	Descriptive epidemiological evidence	Hospital or medical care facility	NOT AVAILABLE	Poland	Unknown		1	20	0	0
	2014/2204/5	Household / domestic kitchen	Dairy products (other than cheeses)	Analytical epidemiological evidence	Household	NOT AVAILABLE	Poland	Unknown		1	3	0	0
	2014/3005/1	Household / domestic kitchen	Eggs and egg products	Descriptive epidemiological evidence	Household	NOT AVAILABLE	Poland	Unprocessed contaminated ingredient		1	4	1	0
	2014/3028/2	Unknown	Meat and meat products	Descriptive epidemiological evidence	Others	Household	Poland	Unprocessed contaminated ingredient		1	7	0	0

Weak Foodborne Outbreaks: detailed data

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N outbreaks	N human		N deaths
												cases	N hosp.	
Bacillus - B. cereus	2015/28 14/1	General	Unknown		Unknown	Hospital or medical care facility	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	12	11	0
Bacillus - Bacillus spp., unspecified	2014/08 03/1	General	Unknown		Unknown	Hospital or medical care facility	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	140	0	0
Calicivirus - norovirus (Norwalk-like virus)	2014/04 07/3	NOT AVAILAB LE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	40	0	0
	2014/04 61/1	General	Unknown		Unknown	Hospital or medical care facility	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	6	0	0
	2014/04 61/6	General	Unknown		Unknown	Residential institution (nursing home or prison or boarding school) (not specified)	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	38	0	0
	2014/04 63/13	Househol d / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	5	3	0
	2014/06 63/11	General	Unknown		Unknown	School or kindergarten	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	12	0	0
	2014/06 63/22	General	Unknown		Unknown	School or kindergarten	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	10	0	0
	2014/06 63/6	General	Unknown		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	11	0	0
	2014/12 06/1	General	Unknown		Unknown	School or kindergarten	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	25	0	0
	2014/12 62/1	NOT AVAILAB LE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	37	2	0
	2014/14 65/39	General	Unknown		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	36	0	0
	2014/14 65/4	General	Unknown		Unknown	Residential institution (nursing home or prison or boarding school) (not specified)	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	29	1	0
	2014/14 65/48	General	Unknown		Unknown	Hospital or medical care facility	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	30	0	0
	2014/14 65/7	NOT AVAILAB LE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	27	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N outbreaks	N		
												human cases	N hosp.	N deaths
Calicivirus - norovirus (Norwalk-like virus)	2014/14 65/8	General	Unknown		Unknown	Hospital or medical care facility	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	22	0	0
	2014/18 07/7	General	Unknown		Unknown	Hospital or medical care facility	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	31	0	0
	2014/22 04/1	General	Unknown		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	62	0	0
	2014/22 05/1	NOT AVAILABLE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	7	7	0
	2014/22 06/3	NOT AVAILABLE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	42	30	0
	2014/22 11/2	General	Unknown		Unknown	Canteen or workplace catering	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	9	0	0
	2014/24 03/5	NOT AVAILABLE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	18	1	0
	2014/26 01/1	NOT AVAILABLE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	70	0	0
	2014/28 14/6	General	Unknown		Unknown	Residential institution (nursing home or prison or boarding school) (not specified)	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	13	0	0
	2014/30 14/1	NOT AVAILABLE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	39	0	0
	2014/30 24/1	General	Unknown		Unknown	Residential institution (nursing home or prison or boarding school) (not specified)	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	19	9	0
	2014/30 28/1	General	Unknown		Unknown	Residential institution (nursing home or prison or boarding school) (not specified)	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	33	3	0
	2014/32 07/1	NOT AVAILABLE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	83	1	0
2014/32 62/17	General	Unknown		Unknown	Residential institution (nursing home or prison or boarding school) (not specified)	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	57	2	0	

Causative agent	FBO nat. code	Outbreak type	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N outbreaks	N human cases	N hosp.	N deaths
Calicivirus - norovirus (Norwalk-like virus)	2015/28 10/2	General	Unknown	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	5	0	0
Campylobacter - C. jejuni	2014/02 25/1	Household / domestic kitchen	Unknown	Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	1	0
	2014/24 61/2	Household / domestic kitchen	Unknown	Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	0	0
Campylobacter - Campylobacter spp., unspecified	2014/12 63/3	Household / domestic kitchen	Unknown	Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	3	0
Clostridium - C. botulinum	2014/14 21/1	Household / domestic kitchen	Unknown	Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	2	0
Escherichia coli, pathogenic - Verotoxigenic E. coli (VTEC)	2014/24 62/15	NOT AVAILABLE	Unknown	Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	4	2	0
Hepatitis virus	2014/06 04/1	Household / domestic kitchen	Unknown	Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	3	0
	2014/18 16/8	Household / domestic kitchen	Unknown	Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	4	4	0
	2015/12 62/1	NOT AVAILABLE	Unknown	Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	6	6	0
Salmonella	2014/04 08/1	Household / domestic kitchen	Unknown	Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	0	0
	2014/06 16/10	Household / domestic kitchen	Unknown	Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	1	0
	2014/06 63/14	Household / domestic kitchen	Unknown	Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	5	1	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N outbreaks	N		
												human cases	N hosp.	N deaths
Salmonella	2014/06 63/15	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	2	0
	2014/10 06/5	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	2	0
	2014/20 11/1	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	3	0
	2014/22 01/2	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	2	0
	2014/22 04/6	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	2	0
	2014/22 11/4	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	2	0
	2014/22 11/5	General	Unknown		Unknown	Residential institution (nursing home or prison or boarding school) (not specified)	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	24	2	0
	2014/22 15/5	General	Unknown		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	2	0
	2014/22 15/7	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	4	1	0
	2014/24 63/7	NOT AVAILABLE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	2	0
	2014/30 03/2	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	1	0
	2014/32 13/1	NOT AVAILABLE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	15	1	0
	2015/22 04/1	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	4	4	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N outbreaks	N		
												human cases	N hosp.	N deaths
Salmonella - S. Enteritidis	2014/02 20/1	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	5	2	0
	2014/04 08/2	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	0	0
	2014/04 14/2	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	6	1	0
	2014/04 61/8	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	2	0
	2014/04 63/10	General	Unknown		Unknown	School or kindergarten	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	14	2	0
	2014/04 63/11	General	Unknown		Unknown	Temporary mass catering (fairs or festivals)	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	23	5	0
	2014/04 63/3	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	3	0
	2014/06 01/5	General	Unknown		Unknown	School or kindergarten	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	31	1	0
	2014/06 62/3	General	Unknown		Unknown	School or kindergarten	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	24	2	0
	2014/06 63/16	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	1	0
	2014/06 63/17	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	0	0
	2014/06 63/21	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	2	0
	2014/06 63/23	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	6	2	0
	2014/08 06/1	General	Unknown		Unknown	School or kindergarten	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	4	1	0
2014/08 11/1	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	4	1	0	

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N outbreaks	N		
												human cases	N hosp.	N deaths
Salmonella - S. Enteritidis	2014/10 12/1	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	8	2	0
	2014/10 61/7	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	0	0
	2014/10 61/9	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	4	3	0
	2014/12 05/2	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	4	4	0
	2014/12 06/4	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	1	0
	2014/12 06/6	General	Unknown		Unknown	School or kindergarten	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	51	3	0
	2014/12 06/7	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	2	0
	2014/12 06/8	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	2	0
	2014/12 08/2	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	9	7	0
	2014/14 62/1	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	2	0
	2014/14 65/26	General	Unknown		Unknown	School or kindergarten	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	26	5	0
	2014/14 65/29	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	0	0
	2014/14 65/30	General	Unknown		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	0	0
2014/14 65/34	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	0	0	

Causative agent	FBO nat. code	Outbreak type	More food vehicle info		Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N outbreaks	N		
			Food vehicle	vehicle info								human cases	N hosp. deaths	
Salmonella - S. Enteritidis	2014/14 65/37	NOT AVAILABLE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	4	4	0
	2014/14 65/40	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	2	0
	2014/14 65/41	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	7	2	0
	2014/14 65/44	General	Unknown		Unknown	School or kindergarten	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	43	2	0
	2014/14 65/47	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	4	0	0
	2014/14 65/49	NOT AVAILABLE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	0	0
	2014/14 65/51	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	0	0
	2014/16 01/1	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	2	0
	2014/16 11/5	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	7	3	0
	2014/18 03/7	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	4	1	0
	2014/18 06/9	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	2	0
	2014/18 07/5	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	4	0	0
	2014/18 07/6	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	2	0
2014/18 07/8	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	1	0	

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N outbreaks	N		N deaths
												human cases	N hosp.	
Salmonella - S. Enteritidis	2014/18 07/9	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	4	1	0
	2014/18 10/1	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	4	2	0
	2014/18 10/3	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	0	0
	2014/18 16/5	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	2	0
	2014/18 16/6	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	3	0
	2014/20 02/2	General	Unknown		Unknown	School or kindergarten	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	26	10	0
	2014/22 04/2	NOT AVAILABLE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	6	4	0
	2014/22 05/2	General	Unknown		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	13	7	0
	2014/22 07/1	General	Unknown		Unknown	Camp or picnic	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	8	2	0
	2014/22 07/2	NOT AVAILABLE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	2	0
	2014/22 07/3	General	Unknown		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	14	0	0
	2014/22 07/4	General	Unknown		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	0	0
	2014/22 11/3	General	Unknown		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	3	0
2014/22 13/12	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	1	0	

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N outbreaks	N		N deaths
												human cases	N hosp.	
Salmonella - S. Enteritidis	2014/22 15/10	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	1	0
	2014/22 15/11	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	2	0
	2014/22 15/12	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	1	0
	2014/22 15/13	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	2	0
	2014/22 15/14	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	4	0	0
	2014/22 15/2	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	5	2	0
	2014/22 15/3	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	1	0
	2014/22 15/4	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	5	1	0
	2014/22 15/6	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	1	0
	2014/22 15/8	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	1	0
	2014/22 15/9	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	1	1
	2014/24 03/6	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	2	0
	2014/24 03/7	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	2	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N outbreaks	N		N deaths
												human cases	N hosp.	
Salmonella - S. Enteritidis	2014/24 06/1	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	10	4	0
	2014/24 07/8	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	2	0
	2014/24 11/2	General	Unknown		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	9	3	0
	2014/24 17/2	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	4	1	0
	2014/24 61/5	NOT AVAILABLE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	5	0	0
	2014/24 62/17	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	5	0	0
	2014/24 64/11	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	8	5	0
	2014/24 64/12	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	3	0
	2014/24 66/1	General	Unknown		Unknown	School or kindergarten	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	13	0	0
	2014/26 04/7	NOT AVAILABLE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	5	1	0
	2014/26 12/1	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	2	0
	2014/26 12/2	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	1	0
	2014/26 12/3	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	0	0
	2014/28 07/1	General	Unknown		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	2	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N outbreaks	N human cases	N hosp.	N deaths
Salmonella - S. Enteritidis	2014/2814/4	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	5	4	0
	2014/3003/1	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	2	0
	2014/3022/1	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	3	0
	2014/3023/2	General	Unknown		Unknown	School or kindergarten	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	7	4	0
	2014/3027/2	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	8	3	0
	2014/3027/3	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	3	0
	2014/3202/1	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	2	0
	2015/2415/4	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	6	6	0
Salmonella - S. Typhimurium	2014/0461/5	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	3	0
	2014/1862/1	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	2	0
	2015/0414/2	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	17	5	0
Shigella	2014/0463/5	General	Unknown		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	0	0
	2014/1006/3	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	3	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N outbreaks	N human cases	N hosp.	N deaths
Unknown	2014/02 08/5	NOT AVAILABLE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	10	6	0
	2014/02 24/1	NOT AVAILABLE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	12	3	0
	2014/02 25/2	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	1	0
	2014/02 62/1	General	Unknown		Unknown	Residential institution (nursing home or prison or boarding school) (not specified)	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	61	0	0
	2014/04 63/12	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	4	4	0
	2014/06 02/1	General	Unknown		Unknown	School or kindergarten	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	0	0	0
	2014/06 02/7	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	5	0	0
	2014/06 07/7	General	Unknown		Unknown	Residential institution (nursing home or prison or boarding school) (not specified)	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	16	1	1
	2014/06 16/9	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	5	5	0
	2014/06 63/13	General	Unknown		Unknown	Hospital or medical care facility	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	13	9	0
	2014/06 63/19	General	Unknown		Unknown	Hospital or medical care facility	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	27	12	0
	2014/06 63/3	General	Unknown		Unknown	Hospital or medical care facility	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	19	19	0
	2014/06 63/4	General	Unknown		Unknown	School or kindergarten	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	8	0	0
	2014/10 02/1	NOT AVAILABLE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	5	0	0
	2014/10 06/12	General	Unknown		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	26	2	0
	2014/10 06/4	General	Unknown		Unknown	Hospital or medical care facility	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	6	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N outbreaks	N		
												human cases	N hosp.	N deaths
Unknown	2014/10 07/1	NOT AVAILAB LE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	0	0	0
	2014/10 10/1	General	Unknown		Unknown	Residential institution (nursing home or prison or boarding school) (not specified)	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	10	0	0
	2014/10 13/10	General	Unknown		Unknown	Residential institution (nursing home or prison or boarding school) (not specified)	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	43	5	0
	2014/10 13/2	General	Unknown		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	19	0	0
	2014/10 16/1	General	Unknown		Unknown	School or kindergarten	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	17	0	0
	2014/10 20/2	General	Unknown		Unknown	Hospital or medical care facility	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	17	16	0
	2014/10 63/2	Househol d / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	9	2	0
	2014/12 05/3	NOT AVAILAB LE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	5	5	0
	2014/12 06/2	General	Unknown		Unknown	Hospital or medical care facility	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	6	6	0
	2014/12 06/5	Househol d / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	0	0
	2014/12 06/9	General	Unknown		Unknown	School or kindergarten	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	10	0	0
	2014/12 11/3	NOT AVAILAB LE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	12	1	0
	2014/12 11/4	General	Unknown		Unknown	Hospital or medical care facility	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	0	0	0
	2014/12 13/1	General	Unknown		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	28	0	0
	2014/12 17/3	NOT AVAILAB LE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	14	7	0
	2014/14 18/1	General	Unknown		Unknown	Hospital or medical care facility	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	0	0	0

Causative agent	FBO nat. code	Outbreak type	More food		Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N outbreaks	N		
			Food vehicle	vehicle info								human cases	N hosp. deaths	
Unknown	2014/14 23/1	General	Unknown		Unknown	Temporary mass catering (fairs or festivals)	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	15	0	0
	2014/14 35/2	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	4	1	0
	2014/14 65/10	General	Unknown		Unknown	Hospital or medical care facility	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	0	0	0
	2014/14 65/22	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	3	0
	2014/14 65/38	NOT AVAILABLE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	14	1	0
	2014/14 65/42	General	Unknown		Unknown	School or kindergarten	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	23	0	0
	2014/14 65/43	General	Unknown		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	4	0	0
	2014/14 65/50	General	Unknown		Unknown	School or kindergarten	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	38	0	0
	2014/14 65/9	General	Unknown		Unknown	Hospital or medical care facility	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	0	0	0
	2014/16 08/2	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	2	0
	2014/18 04/1	General	Unknown		Unknown	Temporary mass catering (fairs or festivals)	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	26	0	0
	2014/18 17/1	NOT AVAILABLE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	15	2	0
	2014/18 18/1	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	2	0
	2014/20 02/3	NOT AVAILABLE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	15	0	0
	2014/20 03/1	NOT AVAILABLE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	7	7	0
2014/22 04/3	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	0	0	

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N outbreaks	N		
												human cases	N hosp.	N deaths
Unknown	2014/22 04/4	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	4	0	0
	2014/22 05/3	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	8	3	0
	2014/22 05/5	General	Unknown		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	2	0
	2014/22 06/1	General	Unknown		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	3	0
	2014/22 06/2	General	Unknown		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	4	1	0
	2014/22 11/1	General	Unknown		Unknown	Canteen or workplace catering	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	55	5	0
	2014/22 11/6	General	Unknown		Unknown	School or kindergarten	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	18	0	0
	2014/22 11/7	General	Unknown		Unknown	School or kindergarten	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	16	0	0
	2014/22 11/8	General	Unknown		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	5	0	0
	2014/22 13/3	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	5	1	0
	2014/22 13/6	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	6	0	0
	2014/22 13/7	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	0	0
	2014/22 14/1	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	2	0
	2014/22 63/1	NOT AVAILABLE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	61	5	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N outbreaks	N		
												human cases	N hosp.	N deaths
Unknown	2014/24 01/1	NOT AVAILAB LE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	124	5	0
	2014/24 01/2	General	Unknown		Unknown	School or kindergarten	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	16	0	0
	2014/24 03/8	Househol d / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	2	0
	2014/24 07/9	General	Unknown		Unknown	Hospital or medical care facility	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	8	0	0
	2014/24 17/4	NOT AVAILAB LE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	22	0	0
	2014/24 61/3	General	Unknown		Unknown	Residential institution (nursing home or prison or boarding school) (not specified)	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	14	0	0
	2014/24 62/4	General	Unknown		Unknown	Hospital or medical care facility	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	43	40	0
	2014/24 62/5	General	Unknown		Unknown	Hospital or medical care facility	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	12	12	0
	2014/24 63/6	NOT AVAILAB LE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	30	25	0
	2014/24 64/10	General	Unknown		Unknown	Hospital or medical care facility	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	17	17	0
	2014/26 04/1	Househol d / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	3	0
	2014/26 04/5	Househol d / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	0	0
	2014/26 07/3	Househol d / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	2	0
	2014/28 14/10	NOT AVAILAB LE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	12	0	0
	2014/28 14/2	NOT AVAILAB LE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	11	0	0
	2014/28 14/7	NOT AVAILAB LE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	28	0	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N			
											outbreaks	human cases	N hosp. deaths	
Unknown	2014/28 14/8	NOT AVAILAB LE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILAB LE		1	11	0	0
	2014/28 14/9	NOT AVAILAB LE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILAB LE		1	20	0	0
	2014/30 15/2	NOT AVAILAB LE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILAB LE		1	30	0	0
	2014/30 21/1	General	Unknown		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	NOT AVAILABLE	Unknown	NOT AVAILAB LE		1	2	1	0
	2014/30 21/2	General	Unknown		Unknown	School or kindergarten	NOT AVAILABLE	Unknown	NOT AVAILAB LE		1	17	0	0
	2014/30 21/3	General	Unknown		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	NOT AVAILABLE	Unknown	NOT AVAILAB LE		1	18	0	0
	2014/30 21/4	General	Unknown		Unknown	Take-away or fast- food outlet	NOT AVAILABLE	Unknown	NOT AVAILAB LE		1	4	0	0
	2014/30 21/5	Househol d / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILAB LE		1	4	3	0
	2014/30 25/2	Househol d / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILAB LE		1	5	0	0
	2014/30 29/1	General	Unknown		Unknown	Residential institution (nursing home or prison or boarding school) (not specified)	NOT AVAILABLE	Unknown	NOT AVAILAB LE		1	31	4	0
	2014/32 03/1	NOT AVAILAB LE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILAB LE		1	14	0	0
	2014/32 07/2	NOT AVAILAB LE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILAB LE		1	8	1	0
	2014/32 08/3	NOT AVAILAB LE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILAB LE		1	30	0	0
	2014/32 08/4	NOT AVAILAB LE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILAB LE		1	10	0	0
	2014/32 08/5	NOT AVAILAB LE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILAB LE		1	34	0	0

Causative agent	FBO nat. code	Outbreak type	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N outbreaks	N		N deaths
											Food vehicle	human cases	
Unknown	2014/32 09/1	NOT AVAILABLE	Unknown	Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	63	1	0
	2014/32 10/1	NOT AVAILABLE	Unknown	Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	15	0	0
	2014/32 12/1	General	Unknown	Unknown	School or kindergarten	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	4	0	0
	2014/32 13/2	General	Unknown	Unknown	School or kindergarten	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	12	0	0
	2014/32 14/1	Household / domestic kitchen	Unknown	Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	4	2	0
	2014/32 17/1	Household / domestic kitchen	Unknown	Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	0	0
	2014/32 17/2	General	Unknown	Unknown	Residential institution (nursing home or prison or boarding school) (not specified)	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	31	3	0
	2014/32 62/13	General	Unknown	Unknown	Residential institution (nursing home or prison or boarding school) (not specified)	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	4	0	0
	2014/32 62/2	General	Unknown	Unknown	Residential institution (nursing home or prison or boarding school) (not specified)	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	39	0	0
	2015/02 23/1	Household / domestic kitchen	Unknown	Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	0	0
	2015/18 16/1	General	Unknown	Unknown	Residential institution (nursing home or prison or boarding school) (not specified)	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	27	0	0
	2015/20 02/4	Household / domestic kitchen	Unknown	Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	0	0
	2015/22 13/4	Household / domestic kitchen	Unknown	Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	1	0
2015/24 17/2	General	Unknown	Unknown	School or kindergarten	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	10	0	0	

Causative agent	FBO nat. code	Outbreak type	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N outbreaks	N		N deaths
											human cases	N hosp.	
Unknown	2015/24 69/1	General	Unknown	Unknown	Hospital or medical care facility	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	4	4	2
	2015/24 69/2	Household / domestic kitchen	Unknown	Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	6	4	0
	2015/24 69/3	General	Unknown	Unknown	Hospital or medical care facility	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	8	7	0
	2015/24 77/4	General	Unknown	Unknown	School or kindergarten	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	2	0
	2015/24 77/5	NOT AVAILABLE	Unknown	Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	13	13	0
	2015/24 77/6	NOT AVAILABLE	Unknown	Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	45	45	0
	2015/24 77/7	NOT AVAILABLE	Unknown	Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	21	21	0
	2015/28 10/1	General	Unknown	Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	14	0	0
Viruses - Other Viruses	2014/04 07/1	Household / domestic kitchen	Unknown	Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	5	0	0
	2014/04 13/1	Household / domestic kitchen	Unknown	Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	3	0
	2014/04 13/2	Household / domestic kitchen	Unknown	Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	2	0
	2014/04 63/7	Household / domestic kitchen	Unknown	Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	2	0
	2014/04 63/9	Household / domestic kitchen	Unknown	Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	2	0
	2014/06 07/3	Household / domestic kitchen	Unknown	Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	2	0
	2014/06 07/4	Household / domestic kitchen	Unknown	Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	2	0

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N outbreaks	N		
												human cases	N hosp.	N deaths
Viruses - Other Viruses	2014/06 07/5	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	2	0
	2014/06 16/1	General	Unknown		Unknown	School or kindergarten	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	15	6	0
	2014/06 16/7	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	2	0
	2014/06 16/8	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	2	0
	2014/06 63/9	General	Unknown		Unknown	School or kindergarten	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	15	6	0
	2014/10 05/1	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	2	0
	2014/10 05/2	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	2	0
	2014/10 05/3	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	0	0
	2014/10 10/2	NOT AVAILABLE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	10	0	0
	2014/12 01/1	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	0	0
	2014/12 05/1	General	Unknown		Unknown	Hospital or medical care facility	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	12	11	0
	2014/12 11/1	General	Unknown		Unknown	Hospital or medical care facility	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	94	94	0
	2014/14 65/11	General	Unknown		Unknown	Hospital or medical care facility	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	40	0	0
	2014/14 65/36	General	Unknown		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	15	0	0
	2014/18 02/2	General	Unknown		Unknown	School or kindergarten	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	16	2	0
2014/18 03/3	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	2	0	

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N outbreaks	N		
												human cases	N hosp.	N deaths
Viruses - Other Viruses	2014/18 03/4	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	2	0
	2014/18 03/5	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	4	2	0
	2014/18 03/6	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	5	3	0
	2014/18 06/2	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	4	2	0
	2014/18 07/4	NOT AVAILABLE	Unknown		Unknown	Others	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	7	1	0
	2014/22 05/4	General	Unknown		Unknown	Restaurant or Cafe or Pub or Bar or Hotel or Catering service	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	9	0	0
	2014/22 13/10	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	2	0
	2014/22 13/5	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	1	0
	2014/22 13/9	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	3	2	0
	2014/24 07/2	General	Unknown		Unknown	Hospital or medical care facility	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	7	7	0
	2014/24 07/7	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	2	0
	2014/24 62/6	General	Unknown		Unknown	Hospital or medical care facility	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	2	0
	2014/26 00/7	General	Unknown		Unknown	Hospital or medical care facility	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	12	12	0
	2014/26 04/2	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	5	3	0
2014/26 04/3	General	Unknown		Unknown	Hospital or medical care facility	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	10	0	0	

Causative agent	FBO nat. code	Outbreak type	Food vehicle	More food vehicle info	Nature of evidence	Setting	Place of origin of problem	Origin of food vehicle	Contributory factors	Comment	N outbreaks	N human cases	N hosp.	N deaths
Viruses - Other Viruses	2014/3025/3	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	2	0
	2014/3262/10	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	2	0
	2014/3262/11	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	2	0
	2014/3262/15	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	6	3	0
	2014/3262/3	General	Unknown		Unknown	Hospital or medical care facility	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	22	22	1
	2014/3262/9	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	13	2	0
	2015/1206/1	Household / domestic kitchen	Unknown		Unknown	Household	NOT AVAILABLE	Unknown	NOT AVAILABLE		1	2	2	0

# ANTIMICROBIAL RESISTANCE TABLES FOR CAMPYLOBACTER

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

Sampling Stage: Slaughterhouse

Sampling Type: animal sample - caecum

Sampling Context: Monitoring - EFSA specifications

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Aminoglycosides - Streptomycin	Fluoroquinolones - Ciprofloxacin	Macrolides - Erythromycin	Quinolones - Nalidixic acid	Tetracyclines - Tetracycline
<b>ECOFF</b>	<b>2</b>	<b>4</b>	<b>0.5</b>	<b>4</b>	<b>16</b>	<b>1</b>
<b>Lowest limit</b>	<b>0.12</b>	<b>0.25</b>	<b>0.12</b>	<b>1</b>	<b>1</b>	<b>0.5</b>
<b>Highest limit</b>	<b>16</b>	<b>16</b>	<b>16</b>	<b>128</b>	<b>64</b>	<b>64</b>
<b>N of tested isolates</b>	<b>171</b>	<b>171</b>	<b>171</b>	<b>171</b>	<b>171</b>	<b>171</b>
<b>N of resistant isolates</b>	<b>0</b>	<b>23</b>	<b>142</b>	<b>3</b>	<b>133</b>	<b>99</b>
<b>MIC</b>						
<=0.12	15		26			
<=0.25		1				
0.25	39		2			
<=0.5						68
0.5	93	22	1			
<=1				166	1	
1	24	91				4
2		31		2	9	
4		3	10		20	1
8			65		6	
16			40	1	2	
>16		23	27			
32				1	3	3
64					20	11
>64					110	84
128				1		

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

Sampling Stage: Slaughterhouse

Sampling Type: animal sample - caecum

Sampling Context: Monitoring - EFSA specifications

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Aminoglycosides - Streptomycin	Fluoroquinolones - Ciprofloxacin	Macrolides - Erythromycin	Quinolones - Nalidixic acid	Tetracyclines - Tetracycline
<b>ECOFF</b>	<b>2</b>	<b>4</b>	<b>0.5</b>	<b>4</b>	<b>16</b>	<b>1</b>
<b>Lowest limit</b>	<b>0.12</b>	<b>0.25</b>	<b>0.12</b>	<b>1</b>	<b>1</b>	<b>0.5</b>
<b>Highest limit</b>	<b>16</b>	<b>16</b>	<b>16</b>	<b>128</b>	<b>64</b>	<b>64</b>
<b>N of tested isolates</b>	<b>179</b>	<b>179</b>	<b>179</b>	<b>179</b>	<b>179</b>	<b>179</b>
<b>N of resistant isolates</b>	<b>1</b>	<b>37</b>	<b>169</b>	<b>1</b>	<b>150</b>	<b>132</b>
<b>MIC</b>						
<=0.12	18		10			
<=0.25		5				
0.25	59					
<=0.5						43
0.5	90	28				
<=1				177		
1	11	87	1			4
2		21			15	1
4	1	1	13	1	9	
8			68		3	
16			34		2	
>16		37	53			
32					5	4
64					28	24
>64					117	103
>128				1		

ANTIMICROBIAL RESISTANCE TABLES FOR SALMONELLA

Table Antimicrobial susceptibility testing of Salmonella - S. 6,7:-:1,5 in Meat from broilers (Gallus gallus) - carcase (not specified)

Sampling Stage: Slaughterhouse

Sampling Type: food sample - meat

Sampling Context: Monitoring

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	2	2	2	2	2	2	2	2	2	2	2	2	2	2
N of resistant isolates	0	0	0	0	0	2	0	0	0	0	2	2	2	0
MIC														
<=0.03			2											
<=0.25				2										2
<=0.5	2				1									
0.5						2	1							
<=1									1	2				
1					1		1							
4									1					
<=8		1												
8								2						
16		1												
>64													2	
>128											2			
>1024												2		

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

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: Official sampling

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	1	0	0	0	0	0	0	0	0
MIC														
<=0.03			1											
<=0.25				1			1							1
0.25						1								
<=0.5	1				1									
<=1									1	1				
<=2													1	
4								1						
<=8		1										1		
16											1			

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

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: Official sampling

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.015						1								
<=0.03			1											
<=0.25				1			1							1
<=0.5	1				1									
<=1									1	1				
<=2													1	
<=4											1			
4								1						
<=8		1												
16												1		

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

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	1	0	0	1	0	0	0	0	0
<=0.03			1											
<=0.25				1			1							1
<=0.5	1				1									
0.5						1								
<=1										1				
<=2													1	
4								1						
<=8		1												
16											1			
32												1		
>64									1					

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

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring

Sampler: HACCP and own check

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	3	3	3	3	3	3	3	3	3	3	3	3	3	3
N of resistant isolates	0	0	0	0	0	3	0	0	3	0	0	0	0	0
<=0.03			3											
<=0.25				1			3							3
0.25						1								
<=0.5	3				1									
0.5				2		2								
<=1										3				
1					2									
<=2													3	
4								2						
<=8		3												
8								1						
16											3			
32												2		
64												1		
>64									3					

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

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: Official sampling

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	1	0	0	0	0	0	0	1	0	0	0	0	0
MIC														
<=0.03			1											
0.06						1								
<=0.25														1
<=0.5					1									
0.5				1			1							
<=1										1				
1	1													
<=2													1	
<=4											1			
16								1						
32												1		
>64									1					
>128		1												

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

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: HACCP and own check

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.015						1								
<=0.03			1											
<=0.25				1			1							1
<=0.5	1				1									
<=1									1	1				
<=2								1					1	
<=4											1			
<=8		1												
128												1		

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

Sampling Stage: Farm (not specified)

Sampling Type: animal sample - faeces

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: Official sampling

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	3	3	3	3	3	3	3	3	3	3	3	3	3	3
N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MIC														
<=0.015						1								
<=0.03			3											
0.03						2								
<=0.25				3			3							3
<=0.5	3				3									
<=1									3	3				
<=2								1					3	
<=4											3			
4								2						
<=8		3												
64												1		
128												2		

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

Sampling Stage: Farm (not specified)

Sampling Type: animal sample - faeces

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: HACCP and own check

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MIC														
<=0.03			1											
0.03						1								
<=0.25				1			1							1
<=0.5	1													
<=1									1	1				
<=2													1	
2					1									
<=4											1			
4								1						
<=8		1												
128												1		

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

Sampling Stage: Slaughterhouse

Sampling Type: food sample - meat

Sampling Context: Monitoring

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.015						1								
<=0.03			1											
<=0.25				1			1							1
<=0.5	1				1									
<=1									1	1				
<=2								1					1	
<=4											1			
<=8		1												
32												1		

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

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: HACCP and own check

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.015						1								
<=0.03			1											
<=0.25				1			1							1
<=0.5					1									
<=1									1	1				
1	1													
<=2													1	
<=4											1			
4								1						
<=8		1												
64												1		

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

Sampling Stage: Farm (not specified)      Sampling Type: environmental sample - boot swabs      Sampling Context: Control and eradication programmes  
 Sampler: Official sampling      Sampling Strategy: Objective sampling      Programme Code: AMR MON pni2  
 Analytical Method: Micromethod dilution (in microtiter plate) (not specified)  
 Country of Origin: Poland

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

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

Sampling Stage: Farm (not specified)      Sampling Type: environmental sample - boot swabs      Sampling Context: Control and eradication programmes  
 Sampler: Official sampling      Sampling Strategy: Objective sampling      Programme Code: AMR MON  
 Analytical Method: Micromethod dilution (in microtiter plate) (not specified)  
 Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	7	7	7	7	7	7	7	7	7	7	7	7	7	7
N of resistant isolates	0	0	0	1	1	5	0	0	1	0	5	0	0	0
MIC														
<=0.015						1								
<=0.03			7											
0.03						1								
0.12						1								

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	7	7	7	7	7	7	7	7	7	7	7	7	7	7
N of resistant isolates	0	0	0	1	1	5	0	0	1	0	5	0	0	0
MIC														
<=0.25				6			7							7
0.25						4								
<=0.5	7				6									
<=1									6	1				
<=2								5					7	
2										6				
<=4											2			
4								2						
>4				1										
<=8		7												
>8					1									
32												2		
64												5		
>64									1					
>128											5			

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

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: HACCP and own check

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	4	4	4	4	4	4	4	4	4	4	4	4	4	4
N of resistant isolates	0	0	0	0	0	1	0	0	0	0	0	0	0	0
<=0.015						3								
<=0.03			4											
<=0.25				4			4							2
<=0.5	4				4									
0.5						1								1
<=1									4	2				
<=2								3					4	
2										2				1
<=4											3			
4								1						
<=8		4												
16											1			
32												1		
64													3	

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

Sampling Stage: Farm (not specified)

Sampling Type: animal sample - faeces

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: Official sampling

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	11	11	11	11	11	11	11	11	11	11	11	11	11	11
N of resistant isolates	0	0	0	0	0	1	0	0	0	0	1	1	0	0
<=0.015						10								
<=0.03			11											
<=0.25				11			11							9
0.25						1								
<=0.5	11				11									
0.5														2
<=1									10	5				
<=2								9					11	
2									1	6				
<=4											10			
4								2						
<=8		11												
32												1		
64												9		
>128											1			
512												1		

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

Sampling Stage: Farm (not specified)

Sampling Type: animal sample - faeces

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: HACCP and own check

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	1	0	0	0	0	1	0	0	0
<=0.03			1											
<=0.25				1			1							1
0.25						1								
<=0.5	1				1									
<=1									1	1				
<=2													1	
4								1						
<=8		1												
64												1		
>128											1			

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

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: Official sampling

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	2	2	2	2	2	2	2	2	2	2	2	2	2	2
N of resistant isolates	0	0	0	0	0	2	0	0	0	0	2	0	0	0
MIC														
<=0.03			2											
<=0.25				2			2							2
0.25						2								
<=0.5	2				2									
<=1									2					
<=2													2	
2										2				
4								2						
<=8		2												
64												1		
128												1		
>128										2				

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

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: Official sampling

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	23	23	23	23	23	23	23	23	23	23	23	23	23	23
N of resistant isolates	0	0	0	0	0	18	0	0	1	0	16	0	0	0
MIC														
<=0.015						5								
<=0.03			23											
0.12						2								
<=0.25				23			22							21
0.25						11								
<=0.5	21				23									
0.5						5	1							2
<=1									20	10				
1	2													
<=2								13					23	
2									1	13				
<=4											5			
4								10	1					
<=8		23												
16											2			
32											1	4		
64												15		
>64									1					
128												4		
>128											15			

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

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: HACCP and own check

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	22	22	22	22	22	22	22	22	22	22	22	22	22	22
N of resistant isolates	0	0	0	0	0	15	0	0	4	0	13	0	1	0
MIC														
<=0.015						4								
<=0.03			22											
0.03						3								
0.12						1								
<=0.25				22			22							21
0.25						10								
<=0.5	21				22									
0.5						1								1
<=1									18	12				
1	1					2								
<=2								14					21	
2										10				
<=4											7			
4								8						
<=8		22												
8						1								
16											2			
32												6		
64												14		
>64									4				1	
128												2		
>128											13			

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

Sampling Stage: Slaughterhouse

Sampling Type: food sample - meat

Sampling Context: Monitoring

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	11	11	11	11	11	11	11	11	11	11	11	11	11	11
N of resistant isolates	0	0	0	0	0	7	0	0	0	0	7	0	0	0
MIC														
<=0.015						2								
<=0.03			11											
0.03						1								
0.06						1								
0.12						1								
<=0.25				11			11							11
0.25						6								
<=0.5	11				11									
<=1									10	6				
<=2								6					11	
2									1	5				
<=4											4			
4								5						
<=8		11												
32												5		
64												6		
128											1			
>128											6			

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

Sampling Stage: Slaughterhouse

Sampling Type: food sample - meat

Sampling Context: Monitoring

Sampler: HACCP and own check

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	1	0	0	0	0	1	0	0	0
<=0.03			1											
<=0.25				1			1							1
0.25						1								
<=0.5	1				1									
<=1									1					
<=2								1					1	
2										1				
<=8		1												
32												1		
>128											1			

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

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	6	6	6	6	6	6	6	6	6	6	6	6	6	6
N of resistant isolates	0	0	0	0	0	3	0	0	1	0	3	0	0	0
<=0.015						3								
<=0.03			6											
0.12						1								
<=0.25				6			6							6
0.25						2								
<=0.5	6				6									
<=1									5	5				
<=2								4					6	
2										1				
<=4											3			
4								2						
<=8		6												
16												1		
32												2		
64												3		
>64									1					
>128											3			

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

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: Official sampling

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.015						1								
<=0.03			1											
<=0.25				1			1							1
<=0.5					1									
<=1									1	1				
1	1													
<=2								1					1	
<=4											1			
<=8		1												
64												1		

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

Sampling Stage: Slaughterhouse

Sampling Type: food sample - meat

Sampling Context: Monitoring

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	42	42	42	42	42	42	42	42	42	42	42	42	42	42
N of resistant isolates	0	0	0	0	0	3	0	0	2	0	0	3	2	2
MIC														
<=0.015						37								
<=0.03			42											
0.03						1								
0.06						1								
<=0.25				42			42							40
0.25						1								
<=0.5	39				42									
0.5						2								
<=1									40	42				
1	3													
<=2								34					40	
<=4											39			
4								8						
<=8		42												
16											3			
32												30	2	
>32														2
64												9		
>64									2					
>1024												3		

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

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	6	6	6	6	6	6	6	6	6	6	6	6	6	6
N of resistant isolates	0	0	0	0	0	1	0	0	0	0	0	0	0	0
<=0.015						5								
<=0.03			6											
<=0.25				6			6							6
<=0.5	6				6									
0.5						1								
<=1									6	6				
<=2													6	
<=4											5			
<=8		6												2
16											1			
32														3
64														1

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

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: HACCP and own check

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MIC														
<=0.03			1											
0.03						1								
<=0.25				1			1							1
<=0.5	1				1									
<=1									1	1				
<=2													1	
<=4											1			
4								1						
<=8		1												
32												1		

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

Sampling Stage: Farm (not specified)

Sampling Type: animal sample - faeces

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: Official sampling

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	2	2	2	2	2	2	2	2	2	2	2	2	2	2
N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MIC														
<=0.015						1								
<=0.03			2											
0.03						1								
<=0.25				2			2							2
<=0.5	2				2									
<=1									2	2				
<=2														
<=4											2		2	
4								2						
<=8		2												
32												1		
64												1		

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

Sampling Stage: Farm (not specified)

Sampling Type: animal sample - faeces

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: HACCP and own check

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	3	3	3	3	3	3	3	3	3	3	3	3	3	3
N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MIC														
<=0.015						2								
<=0.03			3											
0.03						1								
<=0.25				3			3							3
<=0.5	3				3									
<=1									2	3				
<=2													3	
2									1					
<=4											3			
4								3						
<=8		3												
64												3		

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

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: Official sampling

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	8	8	8	8	8	8	8	8	8	8	8	8	8	8
N of resistant isolates	0	0	0	0	0	5	0	0	3	0	5	6	6	1
MIC														
<=0.015						2								
<=0.03			8											
0.03						1								
<=0.25				8			4							7
<=0.5	7				6									
0.5						4	3							
<=1									2	8				
1	1				2	1	1							
<=2													2	
2									3					
<=4											3			
4								5						
<=8		7												
8								2						
16		1						1						
32												2		
>32														1
>64									3				6	
>128											5			
>1024												6		

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

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: HACCP and own check

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	9	9	9	9	9	9	9	9	9	9	9	9	9	9
N of resistant isolates	0	0	0	0	0	9	0	0	3	0	9	9	9	0
MIC														
<=0.03			9											
<=0.25				9			4							7
0.25						1								
<=0.5	8				5									
0.5						3	5							2
<=1									3	9				
1	1				4	2								
<=2								1						
2						2			3					
4						1		5						
<=8		9												
8								2						
16								1						
64													1	
>64									3				8	
>128											9			
>1024												9		

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

Sampling Stage: Slaughterhouse

Sampling Type: food sample - meat

Sampling Context: Monitoring

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	38	38	38	38	38	38	38	38	38	38	38	38	38	38
N of resistant isolates	0	0	0	0	0	37	0	0	4	0	37	36	36	0
MIC														
<=0.015						1								
<=0.03			38											
<=0.25				38			13							38
0.25						3								
<=0.5	37				32									
0.5						24	24							
<=1									13	38				
1	1				6	6	1							
<=2								1					2	
2						1			19					
<=4											1			
4						3			16	2				
<=8		38												
8									19					
16									2					
32												1		
64												1	11	
>64									4				25	
>128											37			
>1024												36		

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

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	7	7	7	7	7	7	7	7	7	7	7	7	7	7
N of resistant isolates	0	0	0	0	0	7	0	0	2	0	7	6	6	0
<=0.03			7											
0.12						1								
<=0.25				7			2							7
<=0.5	7				6									
0.5						3	5							
<=1									2	7				
1					1	1								
<=2													1	
2									2					
4						2		1	1					
<=8		7												
8								5						
16								1						
32												1		
64													1	
>64									2				5	
128											1			
>128											6			
>1024												6		

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

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: Official sampling

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	3	3	3	3	3	3	3	3	3	3	3	3	3	3
N of resistant isolates	3	0	0	0	0	3	0	0	3	0	3	3	3	0
<=0.03			3											
<=0.25				3			3							3
<=0.5					3									
<=1										3				
4								3						
<=8		3												
8						3								
32	3													
64														1
>64									3					
>128											3			
>1024												3		

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

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: HACCP and own check

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	6	6	6	6	6	6	6	6	6	6	6	6	6	6
N of resistant isolates	4	0	0	0	0	6	0	0	6	0	6	4	4	0
<=0.03			6											
<=0.25				6			6							6
<=0.5	2				6									
<=1										6				
<=2													2	
4								6						
<=8		6												
8						6								
16	2											2		
32	2												2	
64													2	
>64									6					
>128											6			
>1024												4		

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

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring

Sampler: HACCP and own check

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	4	4	4	4	4	4	4	4	4	4	4	4	4	4
N of resistant isolates	2	0	0	0	0	4	0	0	4	0	4	2	2	0
<=0.03			4											
<=0.25				4			3							4
<=0.5	2				3									
0.5							1							
<=1										4				
1					1									
<=2													2	
4								4						
<=8		4												
8						4								
16	1											1		
32												1	1	
>32	1													
64													1	
>64									4					
>128											4			
>1024												2		

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

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: Official sampling

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	1	0	0	0	0	1	0	0	0
<=0.03			1											
<=0.25				1			1							1
<=0.5	1				1									
0.5						1								
<=1									1	1				
<=2									1				1	
<=8		1												
32												1		
128											1			

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

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: HACCP and own check

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	0	0	0	0	0	1	0	0	0
<=0.03			1											
0.06						1								
<=0.25				1			1							1
<=0.5	1				1									
<=1									1	1				
<=2								1					1	
<=8		1												
16												1		
64											1			

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

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: Official sampling

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.015						1								
<=0.03			1											
<=0.25				1			1							1
<=0.5	1				1									
<=1									1	1				
<=2													1	
<=4											1			
4								1						
<=8		1												
32												1		

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

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: Official sampling

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	2	2	2	2	2	2	2	2	2	2	2	2	2	2
N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.015						2								
<=0.03			2											
<=0.25				2			2							2
<=0.5	1				2									
<=1									2	2				
1	1													
<=2													2	
<=4											2			
4								2						
<=8		2												
64												2		

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

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: HACCP and own check

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.03			1											
0.03						1								
<=0.25				1			1							1
<=0.5	1				1									
<=1									1	1				
<=2													1	
<=4											1			
4								1						
<=8		1												
64												1		

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

Sampling Stage: Farm (not specified)

Sampling Type: animal sample - faeces

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: Official sampling

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	2	2	2	2	2	2	2	2	2	2	2	2	2	2
N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MIC														
<=0.015						1								
<=0.03			2											
0.03						1								
<=0.25				2			2							2
<=0.5	1				2									
<=1									2	2				
1	1													
<=2													2	
<=4											2			
4								2						
<=8		2												
64												2		

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

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: HACCP and own check

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	2	2	2	2	2	2	2	2	2	2	2	2	2	2
N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.015						2								
<=0.03			2											
<=0.25				2			2							2
<=0.5	2				2									
<=1									2	2				
<=2													2	
<=4											2			
4								2						
<=8		2												
64												2		

Table Antimicrobial susceptibility testing of Salmonella - S. Mbandaka in Gallus gallus (fowl) - laying hens - day-old chicks

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - delivery box liner

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: HACCP and own check

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.015						1								
<=0.03			1											
<=0.25				1			1							1
<=0.5	1				1									
<=1									1	1				
<=2													1	
<=4											1			
4								1						
<=8		1												
64												1		

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

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: Official sampling

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	7	7	7	7	7	7	7	7	7	7	7	7	7	7
N of resistant isolates	0	0	0	0	0	1	0	0	1	0	0	0	0	0
<=0.015						6								
<=0.03			7											
<=0.25				7			7							7
0.25						1								
<=0.5	2				7									
<=1									6	7				
1	5													
<=2													7	
<=4											6			
4								7						
<=8		7												
16											1			
32												1		
64												5		
>64									1					
128												1		

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

Sampling Stage: Slaughterhouse

Sampling Type: food sample - meat

Sampling Context: Monitoring

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.015						1								
<=0.03			1											
<=0.25				1			1							1
<=0.5					1									
<=1									1	1				
1	1													
<=2													1	
<=4											1			
4								1						
<=8		1												
64												1		

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

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	3	3	3	3	3	3	3	3	3	3	3	3	3	3
N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.015						3								
<=0.03			3											
<=0.25				3			3							3
<=0.5	2				3									
<=1									3	3				
1	1													
<=2													3	
<=4											3			
4								3						
<=8		3												
32												1		
64												1		
128												1		

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

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: Official sampling

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	4	4	4	4	4	4	4	4	4	4	4	4	4	4
N of resistant isolates	1	0	0	0	0	3	0	0	4	0	3	1	4	0
<=0.015						1								
<=0.03			4											
<=0.25				4										4
0.25						2								
<=0.5	3				4									
0.5							3							
<=1										4				
1							1							
<=4											1			
4								1						
<=8		4												
8						1		3						
16	1													
32												1		
64												2		
>64									4				4	
>128											3			
>1024												1		

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

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: HACCP and own check

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	1	0	0	0	0	1	0	0	0
<=0.03			1											
<=0.25				1										
<=0.5					1									
0.5						1	1							1
<=1										1				
1	1													
<=2													1	
2									1					
<=8		1												
16								1						
128												1		
>128											1			

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

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: HACCP and own check

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	4	4	4	4	4	4	4	4	4	4	4	4	4	4
N of resistant isolates	0	0	0	0	0	4	0	0	4	0	0	0	0	0
<=0.03			4											
<=0.25				4			4							4
0.25						4								
<=0.5	4				4									
<=1										4				
<=2													3	
4								4						
<=8		4												
8											4		1	
16												2		
32												2		
>64									4					

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

Sampling Stage: Slaughterhouse

Sampling Type: food sample - meat

Sampling Context: Monitoring

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	1	0	0	0	0	1	1	1	0
<=0.03			1											
<=0.25				1										1
<=0.5	1				1									
0.5						1								
<=1										1				
1							1							
4									1					
8									1					
16		1												
>64													1	
>128											1			
>1024												1		

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

Sampling Stage: Slaughterhouse

Sampling Type: food sample - meat

Sampling Context: Monitoring

Sampler: HACCP and own check

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	1	0	0	1	0	0	0	0	0
MIC														
<=0.03			1											
<=0.25				1			1							1
<=0.5					1									
0.5						1								
<=1										1				
1	1													
<=2													1	
4								1						
<=8		1												
16											1			
64												1		
>64									1					

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

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	3	3	3	3	3	3	3	3	3	3	3	3	3	3
N of resistant isolates	0	0	0	0	0	3	0	0	0	0	3	3	3	0
MIC														
<=0.03			3											
<=0.25				3			1							2
0.25						2								
<=0.5	1				3									
0.5							1							1
<=1									1	3				
1	2					1	1							
2									2					
4								2						
<=8		3												
8								1						
>64													3	
>128											3			
>1024												3		

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

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring

Sampler: HACCP and own check

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	2	2	2	2	2	2	2	2	2	2	2	2	2	2
N of resistant isolates	0	0	0	0	0	2	0	0	2	0	0	0	0	0
MIC														
<=0.03			2											
<=0.25				2			2							2
0.25						1								
<=0.5	2				2									
0.5						1								
<=1										2				
<=2								1					2	
4								1						
<=8		2												
16											2			
32												2		
>64									2					

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

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	1	0	0	1	0	1	0	1	0
MIC														
<=0.03			1											
<=0.25				1										1
0.25						1								
<=0.5	1				1									
0.5							1							
<=1										1				
4								1						
<=8		1												
64												1	1	
>64									1					
>128											1			

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

Sampling Stage: Slaughterhouse

Sampling Type: food sample - neck skin

Sampling Context: Monitoring

Sampler: HACCP and own check

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	2	2	2	2	2	2	2	2	2	2	2	2	2	2
N of resistant isolates	0	0	0	0	0	0	0	0	2	0	0	0	2	0
<=0.015						2								
<=0.03			2											
<=0.25				2										2
<=0.5	2				2									
0.5							2							
<=1										2				
<=4											2			
4								2						
<=8		2												
32												1		
64													1	
>64									2				1	
128												1		

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

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: Official sampling

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	0	0	0	1	0	0	0	0	0
<=0.015						1								
<=0.03			1											
<=0.25				1			1							1
<=0.5	1				1									
<=1										1				
<=2													1	
<=4											1			
4								1						
<=8		1										1		
32									1					

Table Antimicrobial susceptibility testing of Salmonella - S. Orion in Turkey - fattening flocks (not specified)

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: HACCP and own check

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.015						1								
<=0.03			1											
<=0.25				1			1							1
<=0.5	1				1									
<=1										1				
<=2													1	
2									1					
<=4											1			
4								1						
<=8		1												
32												1		

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

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: HACCP and own check

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MIC														
<=0.03			1											
0.03						1								
<=0.25														1
<=0.5	1				1									
0.5				1			1							
<=1									1	1				
<=2													1	
<=4											1			
4								1						
<=8		1												
64												1		

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

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: Official sampling

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	1	0	0	0	0	1	0	0	1	0	1	1	0	0
MIC														
<=0.03			1											
0.5				1			1							1
<=1										1				
1					1	1								
<=2													1	
<=8		1												
16	1							1						
>64									1					
>128											1			
>1024												1		

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

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: HACCP and own check

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	4	4	4	4	4	4	4	4	4	4	4	4	4	4
N of resistant isolates	0	0	0	0	0	4	0	0	4	0	0	0	4	0
<=0.03			4											
<=0.25				2										2
<=0.5	4				3									
0.5				2										2
<=1										4				
1					1	4	4							
<=8		4												
8								4						
16											4			
64												2		
>64									4				4	
128												2		

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

Sampling Stage: Farm (not specified)

Sampling Type: animal sample (not specified)

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: HACCP and own check

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.015						1								
<=0.03			1											
<=0.25				1			1							1
<=0.5	1				1									
<=1									1	1				
<=2								1					1	
<=4											1			
<=8		1												
32												1		

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

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: Official sampling

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MIC														
<=0.015						1								
<=0.03			1											
<=0.25				1			1							1
<=0.5	1				1									
<=1									1	1				
<=2													1	
<=4											1			
4								1						
<=8		1												
16												1		

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

Sampling Stage: Farm (not specified)

Sampling Type: animal sample - faeces

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: Official sampling

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<=0.015						1								
<=0.03			1											
<=0.25				1			1							1
<=0.5	1													
<=1									1	1				
1					1									
<=2													1	
<=4											1			
4								1						
<=8		1												
32												1		

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

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: HACCP and own check

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	1	0	0	0	0	0	0	0	0	0	0	1	0
<=0.015						1								
<=0.03			1											
<=0.25				1			1							1
<=0.5	1				1									
<=1									1	1				
<=4											1			
4								1						
16													1	
32												1		
128		1												

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

Sampling Stage: Farm (not specified)

Sampling Type: animal sample - faeces

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: Official sampling

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MIC														
<=0.015						1								
<=0.03			1											
<=0.25				1			1							1
<=0.5	1				1									
<=1									1	1				
<=2													1	
<=4											1			
4								1						
<=8		1												
64												1		

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

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: Official sampling

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	1	0	0	0	0	1	0	0	0
<=0.03			1											
<=0.25				1			1							1
0.25						1								
<=0.5	1				1									
<=1									1	1				
<=2								1					1	
<=8		1												
32												1		
>128											1			

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

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: HACCP and own check

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	1	0	0	0	1	0	0	1	0	1	1	1	0
<=0.03			1											
<=0.25				1			1							1
0.25						1								
<=0.5					1									
<=1										1				
1	1													
4								1						
32													1	
>64									1					
>128		1									1			
>1024												1		

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

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: Official sampling

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	2	2	2	2	2	2	2	2	2	2	2	2	2	2
N of resistant isolates	0	2	0	0	0	2	0	0	2	0	2	2	2	0
MIC														
<=0.03			2											
<=0.25				2			2							2
0.25						2								
<=0.5	2				2									
<=1										2				
8								1						
16								1						
32													1	
64													1	
>64									2					
>128		2									2			
>1024												2		

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

Sampling Stage: Slaughterhouse

Sampling Type: food sample - meat

Sampling Context: Monitoring

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	1	0	0	0	1	0	0	1	0	1	1	1	0
<=0.03			1											
<=0.25				1			1							1
0.25						1								
<=0.5	1				1									
<=1										1				
4								1						
16													1	
>64									1					
>128		1									1			
>1024												1		

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

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: HACCP and own check

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	1	1	1	1	1	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	0	0	0	0	1	0	0	1	1	0
<=0.03			1											
0.03						1								
<=0.25				1			1							1
<=0.5	1				1									
<=1										1				
<=4											1			
4								1						
<=8		1												
>64									1				1	
>1024												1		

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

Sampling Stage: Farm (not specified)

Sampling Type: environmental sample - boot swabs

Sampling Context: Control and eradication programmes  
Programme Code: AMR MON

Sampler: HACCP and own check

Sampling Strategy: Objective sampling

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	2	2	2	2	2	2	2	2	2	2	2	2	2	2
N of resistant isolates	0	0	0	0	0	2	0	0	0	0	2	0	0	0
MIC														
<=0.03			2											
<=0.25				2			2							2
0.25						2								
<=0.5	2				2									
<=1									2	2				
<=2													2	
4								2						
<=8		2												
32												2		
128											1			
>128											1			

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

Sampling Stage: Slaughterhouse

Sampling Type: food sample - meat

Sampling Context: Monitoring

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.5	2	0.06	1	16	8	2	16	254	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	2	2	2	2	2	2	2	2	2	2	2	2	2	2
N of resistant isolates	0	0	0	0	0	2	0	0	0	0	2	0	0	0
MIC														
<=0.03			2											
0.12						1								
<=0.25				2			1							2
0.25						1								
<=0.5	2				2									
0.5							1							
<=1									2	2				
<=2													2	
4								2						
<=8		2												
32												1		
64												1		
>128										2				

ANTIMICROBIAL RESISTANCE TABLES FOR INDICATOR ESCHERICHIA COLI

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

Sampling Stage: Slaughterhouse

Sampling Type: animal sample - caecum

Sampling Context: Monitoring - EFSA specifications

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON pn12

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin Poland

AM substance	Carbapenems - Ertapenem	Carbapenems - Imipenem	Carbapenems - Meropenem	Cephalosporins - Cefepime	Cephalosporins - Cefotaxime	Cephalosporins - Cefoxitin	Cephalosporins - Ceftazidime	Cephalosporins + $\beta$ lactamase inhibitores - Cefotaxime + Clavulanic acid	Cephalosporins + $\beta$ lactamase inhibitores - Ceftazidime + Clavulanic acid	Penicillins - Temocillin
ESBL genotype	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE
AMPC genotype	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE
CARBAPENEM genotype	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE
Cefotaxime synergy test	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	Negative/Absent	NOT AVAILABLE	NOT AVAILABLE	Negative/Absent	NOT AVAILABLE	NOT AVAILABLE
Ceftazidime synergy test	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	Negative/Absent	NOT AVAILABLE	Negative/Absent	NOT AVAILABLE
ECOFF	0.06	0.5	0.125	0.125	0.25	8	0.5	0.25	0.5	32
Lowest limit	0.015	0.12	0.03	0.06	0.25	0.5	0.25	0.06	0.12	0.5
Highest limit	2	16	16	32	64	64	128	64	128	128
N of tested isolates	3	3	3	3	3	3	3	3	3	3
N of resistant isolates	0	0	0	3	2	3	2	2	2	0
MIC										
<=0.015	1									
<=0.03			3							
0.03	2									
<=0.12		3							1	
0.12								1		
<=0.25					1		1			
0.25				2						
1				1						
8					2		1	1	2	3
16							1	1		
64							2			

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

Sampling Stage: Slaughterhouse

Sampling Type: animal sample - caecum

Sampling Context: Monitoring - EFSA specifications

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.25	0.5	0.06	1	16	8	2	16	64	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	170	170	170	170	170	170	170	170	170	170	170	170	170	170
N of resistant isolates	20	39	0	4	3	119	0	2	129	5	100	95	125	70
<=0.015						46								
<=0.03			170											
0.03						3								
0.06						2								
0.12						8								
<=0.25				166			159							88
0.25						30								
<=0.5	104				167									
0.5				1		14	11							10
<=1									4	151				
1	41			1	1	3								
<=2								74					45	
2	5				1	4			23	14				2
<=4											50			
4	1					7		70	13	5				
>4				2										
<=8		125										28		
8	1				1	21		20	1		13			
>8						32								
16	3	6						4			7	32	1	1
32	8	8						2			3	10	15	
>32	7													69
64		11							2		10	5	48	
>64									127				61	
128		11									19			
>128		9									68			
1024												3		
>1024													92	

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

Sampling Stage: Slaughterhouse

Sampling Type: animal sample - caecum

Sampling Context: Monitoring - EFSA specifications

Sampler: Not applicable

Sampling Strategy: Objective sampling

Programme Code: AMR MON pni2

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

AM substance	Carbapenems - Ertapenem	Carbapenems - Imipenem	Carbapenems - Meropenem	Cephalosporins - Cefepime	Cephalosporins - Cefotaxime	Cephalosporins - Cefoxitin	Cephalosporins - Ceftazidime	Cephalosporins + $\beta$ lactamase inhibitors - Cefotaxime + Clavulanic acid	Cephalosporins + $\beta$ lactamase inhibitors - Ceftazidime + Clavulanic acid
ESBL genotype	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE
AMPC genotype	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE
CARBAPENEM genotype	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE
Cefotaxime synergy test	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	Negative/Absent	NOT AVAILABLE	NOT AVAILABLE	Negative/Absent	NOT AVAILABLE
Ceftazidime synergy test	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	Negative/Absent	NOT AVAILABLE	Negative/Absent
ECOFF	0.06	0.5	0.125	0.125	0.25	8	0.5	0.25	0.5
Lowest limit	0.015	0.12	0.03	0.06	0.25	0.5	0.25	0.06	0.12
Highest limit	2	16	16	32	64	64	128	64	128
N of tested isolates	1	1	1	1	1	1	1	1	1
N of resistant isolates	0	0	0	0	1	1	1	1	1
MIC									
<=0.03			1						
0.06	1								
<=0.12		1							
0.12				1					
1								1	1
2					1		1		
>64						1			

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

Sampling Stage: Slaughterhouse

Sampling Type: animal sample - caecum

Sampling Context: Monitoring - EFSA specifications

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON pnl2

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin: Poland

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

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

Sampling Stage: Slaughterhouse

Sampling Type: animal sample - caecum

Sampling Context: Monitoring - EFSA specifications

Sampler: Official sampling

Sampling Strategy: Objective sampling

Programme Code: AMR MON

Analytical Method: Micromethod dilution (in microtiter plate) (not specified)

Country of Origin Poland

AM substance	Aminoglycosides - Gentamicin	Amphenicols - Chloramphenicol	Carbapenems - Meropenem	Cephalosporins - Cefotaxime	Cephalosporins - Ceftazidime	Fluoroquinolones - Ciprofloxacin	Glycylcyclines - Tigecycline	Macrolides - Azithromycin	Penicillins - Ampicillin	Polymyxins - Colistin	Quinolones - Nalidixic acid	Sulfonamides - Sulfamethoxazole	Tetracyclines - Tetracycline	Trimethoprim
ECOFF	2	16	0.125	0.25	0.5	0.06	1	16	8	2	16	64	8	2
Lowest limit	0.5	8	0.03	0.25	0.5	0.015	0.25	2	1	1	4	8	2	0.25
Highest limit	32	128	16	4	8	8	8	64	64	16	128	1024	64	32
N of tested isolates	179	179	179	179	179	179	179	179	179	179	179	179	179	179
N of resistant isolates	7	34	0	4	4	157	0	1	130	0	142	104	111	69
<=0.015						20								
<=0.03			179											
0.03						2								
0.12						7								
<=0.25				175			176							99
0.25						36								
<=0.5	123				175									
0.5						9	3		7	178				9
<=1														
1	44					13								2
<=2								68					68	
2	5			1		10			28	1				
<=4											22			
4	1			1		18		83	14					
>4				2										
<=8		144										39		
8					3	47		21			14			
>8					1	17								
16	2	1						6	1		1	26	1	
32	4	5						1	1			10	11	1
>32														68
64		4									6		59	
>64									128				40	
128		17									24	1		
>128		8									112			
1024												1		
>1024													102	

OTHER ANTIMICROBIAL RESISTANCE TABLES