Ireland

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

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

IN 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 Ireland 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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<th>Salmonella - S. Orion var. 15</th>
<th>Gallus gallus (fowl) - broilers - Farm (not specified) - Control and eradication programmes - HACCP and own check - AMR MON</th>
</tr>
</thead>
<tbody>
<tr>
<td>Salmonella - S. Schwarzengrund</td>
<td>Gallus gallus (fowl) - broilers - Farm (not specified) - Control and eradication programmes - HACCP and own check - AMR MON</td>
</tr>
<tr>
<td>Salmonella - S. Tennessee</td>
<td>Gallus gallus (fowl) - broilers - Farm (not specified) - Control and eradication programmes - HACCP and own check - AMR MON</td>
</tr>
<tr>
<td>Salmonella - S. Typhimurium - DT 104</td>
<td>Gallus gallus (fowl) - broilers - Farm (not specified) - Control and eradication programmes - HACCP and own check - AMR MON</td>
</tr>
<tr>
<td>Salmonella - S. Typhimurium - DT 135</td>
<td>Gallus gallus (fowl) - broilers - Farm (not specified) - Control and eradication programmes - HACCP and own check - AMR MON</td>
</tr>
<tr>
<td>Salmonella - Not typeable</td>
<td>Gallus gallus (fowl) - broilers - Farm (not specified) - Control and eradication programmes - HACCP and own check - AMR MON</td>
</tr>
<tr>
<td>Salmonella spp., unspecified</td>
<td>Gallus gallus (fowl) - broilers - Farm (not specified) - Control and eradication programmes - HACCP and own check - AMR MON</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Escherichia coli, non-pathogenic - E.coli, non-pathogenic, unspecified</th>
<th>Gallus gallus (fowl) - broilers - Slaughterhouse - Monitoring - EFSA specifications - Official sampling - AMR MON pni2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gallus gallus (fowl) - Slaughterhouse - Monitoring - EFSA specifications - Official sampling - AMR MON</td>
<td>Gallus gallus (fowl) - Slaughterhouse - Monitoring - EFSA specifications - Official sampling - AMR MON</td>
</tr>
</tbody>
</table>

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| Gallus gallus (fowl) - broilers - Farm (not specified) - Official sampling - AMR MON |
| Gallus gallus (fowl) - broilers - Farm (not specified) - HACCP and own check - AMR MON |
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| Meat from broilers (Gallus gallus) - carcass - Slaughterhouse - Control and eradication programmes - HACCP and own check - AMR MON |

| Gallus gallus (fowl) - Farm (not specified) - Monitoring - HACCP and own check - AMR MON |
| Gallus gallus (fowl) - Farm (not specified) - Control and eradication programmes - Official sampling - AMR MON |
| Meat from broilers (Gallus gallus) - carcass - Slaughterhouse - Control and eradication programmes - Official sampling - AMR MON |

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### Animal Population Tables

#### Table Susceptible animal population

<table>
<thead>
<tr>
<th>Animal species</th>
<th>Category of animals</th>
<th>Population</th>
<th>holding</th>
<th>animal</th>
<th>slaughter animal (heads)</th>
<th>herd/flock</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cattle (bovine animals)</td>
<td>Cattle (bovine animals) - calves (under 1 year) (not specified)</td>
<td></td>
<td></td>
<td></td>
<td>11,799</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cattle (bovine animals) - others</td>
<td></td>
<td></td>
<td></td>
<td>1,736,681</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cattle (bovine animals) (not specified)</td>
<td>6,135,961</td>
<td></td>
<td></td>
<td></td>
<td>105,676</td>
</tr>
<tr>
<td>Deer</td>
<td>Deer - farmed (not specified)</td>
<td></td>
<td></td>
<td>1,073</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ducks</td>
<td>Ducks - laying ducks</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>40</td>
</tr>
<tr>
<td></td>
<td>Ducks - meat production flocks (not specified)</td>
<td></td>
<td></td>
<td></td>
<td>2,689,939</td>
<td>40</td>
</tr>
<tr>
<td>Gallus gallus (fowl)</td>
<td>Gallus gallus (fowl) - broilers (not specified)</td>
<td>10,619,549</td>
<td>71,590,396</td>
<td>337</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gallus gallus (fowl) - grandparent breeding flocks for broiler production line (not specified)</td>
<td>127,736</td>
<td>95,782</td>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gallus gallus (fowl) - laying hens (not specified)</td>
<td>3,549,046</td>
<td>2,211,372</td>
<td>190</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gallus gallus (fowl) - parent breeding flocks for broiler production line (not specified)</td>
<td>1,539,726</td>
<td>900,000</td>
<td>155</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geese</td>
<td>Geese - meat production flocks (not specified)</td>
<td></td>
<td></td>
<td>40,000</td>
<td></td>
<td>45</td>
</tr>
<tr>
<td>Goats</td>
<td>Goats (not specified)</td>
<td>966</td>
<td>15,148</td>
<td>540</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pigs</td>
<td>Pigs - breeding animals - unspecified - boars</td>
<td></td>
<td></td>
<td>1,041</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pigs - breeding animals - unspecified - sows</td>
<td>96,930</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pigs - breeding animals - unspecified (not specified)</td>
<td>158,486</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pigs - fattening pigs (not specified)</td>
<td>1,384,181</td>
<td>2,880,428</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pigs - unspecified</td>
<td>64,461</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pigs (not specified)</td>
<td>2,607</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sheep</td>
<td>Sheep (not specified)</td>
<td>37,309</td>
<td>3,507,400</td>
<td>2,842,966</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Solipeds, domestic</td>
<td>Solipeds, domestic - horses</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>7,602</td>
</tr>
<tr>
<td>Turkeys</td>
<td>Turkeys - breeding flocks, unspecified (not specified)</td>
<td></td>
<td></td>
<td>12,460</td>
<td>12,165</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>Turkeys - meat production flocks (not specified)</td>
<td></td>
<td></td>
<td>1,038,469</td>
<td>873,369</td>
<td>68</td>
</tr>
<tr>
<td></td>
<td>Turkeys - parent breeding flocks - adult</td>
<td></td>
<td></td>
<td>12,460</td>
<td>12,165</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Turkeys - parent breeding flocks (not specified)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>14</td>
</tr>
</tbody>
</table>
### Disease Status Tables

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

<table>
<thead>
<tr>
<th>Region</th>
<th>Total number of herds</th>
<th>Number of infected herds</th>
<th>Number of herds with status officially free</th>
<th>Number of animals positive in microbiological testing under investigations of suspect cases</th>
<th>Number of animals tested by microbiology under investigations of suspect cases</th>
<th>Number of seropositive animals under investigations of suspect cases</th>
<th>Number of serologically tested under investigations of suspect cases</th>
<th>Number of infected herds tested under surveillance</th>
<th>Number of animals tested under surveillance</th>
<th>Number of herds tested under surveillance</th>
<th>Total number of animals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ireland (*)</td>
<td>38,275</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>8,206</td>
</tr>
</tbody>
</table>
# 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 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 | Number of infected herds tested under surveillance | Number of animals tested under surveillance | Number of herds tested under surveillance | Total number of animals |
|--------|------------------------|--------------------------|--------------------------------------------|------------------------------------------------|---------------------------------|----------------------------------|-----------------------------------------------|---------------------------------------------|---------------------------------------------|--------------------------------------------|---------------------------------------------|---------------------------------------------|---------------------------------------------|---------------------------------------------|---------------------------------------------|---------------------------------------------|---------------------------------------------|
| Ireland (*) | 114,508 | 0 | 114,508 | 0 | 5 | 0 | 5 | 0 | 5,714 | 0 | 0 | 2,509 | 0 | 195,380 | 10,218 | 0 | 542,143 | 20,022 | 6,115,528 |
### Disease Status Tables

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

| Region | Total number of animals under the program, at the end of the period | Total number of herds under the program, at the end of the period | Number of animals with status officially free, at the end of the period | Number of herds with status officially free, at the end of the period | Number of animals with status free, at the end of the period | Number of herds with status free, at the end of the period | Number of animals with status free or officially free suspended, at the end of the period | Number of herds with status free or officially free suspended, at the end of the period | Number of animals with status not free or not officially free and last check negative, at the end of the period | Number of herds with status not free or not officially free and last check negative, at the end of the period | Number of animals with status not free or not officially free and last check positive, at the end of the period | Number of herds with status not free or not officially free and last check positive, at the end of the period | Number of animals with unknown status, at the end of the period | Number of herds with unknown status, at the end of the period |
|--------|-------------------------------------------------|-------------------------------------------------|------------------------------------------------|------------------------------------------------|------------------------------------------------|------------------------------------------------|------------------------------------------------|------------------------------------------------|------------------------------------------------|------------------------------------------------|------------------------------------------------|------------------------------------------------|------------------------------------------------|------------------------------------------------|------------------------------------------------|
| Ireland (*) | 6,115,528 | 114,508 | 5,830,851 | 112,291 | 0 | 0 | 28,561 | 240 | 109,463 | 992 | 146,853 | 1,185 | 0 | 0 |

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

<table>
<thead>
<tr>
<th>Region</th>
<th>Total number of herds</th>
<th>Number of depopulated</th>
<th>Number of new positive herds</th>
<th>Number of positive herds</th>
<th>Number of herds under the program tested/checked</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ireland (*)</td>
<td>114,508</td>
<td>29</td>
<td>4,111</td>
<td>6,623</td>
<td>112,957</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Region</th>
<th>Total number of animals slaughtered</th>
<th>Number of positive animals slaughtered</th>
<th>Number of positive animals</th>
<th>Number of animals tested individually</th>
<th>Number of animals tested</th>
<th>Number of animals to be tested under the program</th>
<th>Total number of animals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ireland (*)</td>
<td>17,632</td>
<td>16,396</td>
<td>18,145</td>
<td>6,031,626</td>
<td>6,031,626</td>
<td>6,115,528</td>
<td>6,115,528</td>
</tr>
</tbody>
</table>
# PREVALENCE TABLES

## Table BRUCELLA in animal

<table>
<thead>
<tr>
<th>Sampling unit</th>
<th>Total units tested</th>
<th>Total units positive</th>
<th>Zoonoses</th>
<th>N of units positive</th>
</tr>
</thead>
<tbody>
<tr>
<td>animal</td>
<td>1</td>
<td>0</td>
<td>Brucella</td>
<td>0</td>
</tr>
<tr>
<td>animal</td>
<td>2265</td>
<td>0</td>
<td>Brucella</td>
<td>0</td>
</tr>
<tr>
<td>animal</td>
<td>3</td>
<td>0</td>
<td>Brucella</td>
<td>0</td>
</tr>
<tr>
<td>animal</td>
<td>1</td>
<td>0</td>
<td>Brucella</td>
<td>0</td>
</tr>
<tr>
<td>animal</td>
<td>2</td>
<td>0</td>
<td>Brucella</td>
<td>0</td>
</tr>
<tr>
<td>animal</td>
<td>1</td>
<td>0</td>
<td>Brucella</td>
<td>0</td>
</tr>
<tr>
<td>animal</td>
<td>8</td>
<td>0</td>
<td>Brucella</td>
<td>0</td>
</tr>
</tbody>
</table>

- **Badgers - wild - Farm (not specified) - Ireland - animal sample (not specified) - Clinical investigations - Industry sampling - Suspect sampling**
- **Cattle (bovine animals) - mixed herds - Farm (not specified) - Ireland - animal sample (not specified) - Clinical investigations - Industry sampling - Suspect sampling**
- **Deer - farmed - Farm (not specified) - Ireland - animal sample (not specified) - Clinical investigations - Industry sampling - Suspect sampling**
- **Goats - mixed herds - Farm (not specified) - Ireland - animal sample (not specified) - Clinical investigations - Industry sampling - Suspect sampling**
- **Other animals - exotic pet animals - Farm (not specified) - Ireland - animal sample (not specified) - Clinical investigations - Industry sampling - Suspect sampling**
- **Pigs - mixed herds - Farm (not specified) - Ireland - animal sample (not specified) - Clinical investigations - Industry sampling - Suspect sampling**
- **Sheep - meat production animals - Farm (not specified) - Ireland - animal sample (not specified) - Clinical investigations - Industry sampling - Suspect sampling**
- **Solipeds, domestic - horses - Farm (not specified) - Ireland - animal sample (not specified) - Clinical investigations - Industry sampling - Suspect sampling**
<table>
<thead>
<tr>
<th>Animal</th>
<th>Sampling stage</th>
<th>Sampling origin</th>
<th>Sample type</th>
<th>Sampling context</th>
<th>Sampling strategy</th>
<th>N of units positive</th>
<th>Zoonoses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cattle (bovine animals) - calves (under 1 year)</td>
<td>Farm (not specified)</td>
<td>Ireland</td>
<td>animal sample (not specified)</td>
<td>Clinical investigations</td>
<td>Industry sampling - Suspect sampling</td>
<td>169</td>
<td>Campylobacter - C. jejuni</td>
</tr>
<tr>
<td>Cattle (bovine animals) - dairy cows</td>
<td>Farm (not specified)</td>
<td>Ireland</td>
<td>animal sample (not specified)</td>
<td>Clinical investigations</td>
<td>Industry sampling - Suspect sampling</td>
<td>1</td>
<td>Campylobacter - C. jejuni</td>
</tr>
<tr>
<td>Dogs - pet animals</td>
<td>Farm (not specified)</td>
<td>Ireland</td>
<td>animal sample (not specified)</td>
<td>Clinical investigations</td>
<td>Industry sampling - Suspect sampling</td>
<td>2</td>
<td>Campylobacter - C. jejuni</td>
</tr>
<tr>
<td>Goats - meat production animals</td>
<td>Farm (not specified)</td>
<td>Ireland</td>
<td>animal sample (not specified)</td>
<td>Clinical investigations</td>
<td>Industry sampling - Suspect sampling</td>
<td>3</td>
<td>Campylobacter - Campylobacter spp., unspecified</td>
</tr>
<tr>
<td>Pigs - fattening pigs</td>
<td>Farm (not specified)</td>
<td>Ireland</td>
<td>animal sample (not specified)</td>
<td>Clinical investigations</td>
<td>Industry sampling - Suspect sampling</td>
<td>1</td>
<td>Campylobacter - C. jejuni</td>
</tr>
<tr>
<td>Sheep - meat production animals</td>
<td>Farm (not specified)</td>
<td>Ireland</td>
<td>animal sample (not specified)</td>
<td>Clinical investigations</td>
<td>Industry sampling - Suspect sampling</td>
<td>14</td>
<td>Campylobacter - Campylobacter spp., unspecified</td>
</tr>
<tr>
<td>Solipeds, domestic - horses</td>
<td>Farm (not specified)</td>
<td>Ireland</td>
<td>animal sample (not specified)</td>
<td>Clinical investigations</td>
<td>Industry sampling - Suspect sampling</td>
<td>0</td>
<td>Campylobacter</td>
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### Table CAMPYLOBACTER in food

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<th>Total units positive</th>
<th>Zoonoses</th>
<th>N of units positive</th>
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Ireland - 2014
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Ireland - 2014
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Ireland - 2014
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## Table ESCHERICHIA COLI, PATHOGENIC in food

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### Table HI STAMINE in food

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<th>Sampling strategy</th>
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<th>Sample weight</th>
<th>Sample weight unit</th>
<th>Total units tested</th>
<th>Total units positive</th>
<th>Method</th>
<th>Zoonoses</th>
<th>N of units tested</th>
<th>N of units positive</th>
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<td>25 Gram</td>
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<td>Method</td>
<td>Zoonoses</td>
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Ireland - 2014
### Table LISTERIA in food

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Ireland - 2014
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Ireland - 2014
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Ireland - 2014
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Ireland - 2014
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<td>Listeria - L. monocytogenes</td>
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<tr>
<td>Cheeses, made from unspecified milk or other animal milk - unspecified - Unspecified - Ireland - food sample (not specified) - Surveillance - Official sampling - Convenient sampling</td>
<td>single</td>
<td>25 Gram</td>
<td>7</td>
<td>0</td>
<td>detection</td>
<td>Listeria - L. monocytogenes</td>
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<td>Cheeses, made from unspecified milk or other animal milk - unspecified - Unspecified - Ireland - food sample (not specified) - Surveillance - Official sampling - Suspect sampling</td>
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<td>25 Gram</td>
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<td>&gt;100</td>
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<td>Cheeses, made from unspecified milk or other animal milk - unspecified - Unspecified - Ireland - food sample (not specified) - Surveillance - Official sampling - Suspect sampling</td>
<td>single</td>
<td>25 Gram</td>
<td>4</td>
<td>0</td>
<td>&lt;= 100</td>
<td>Listeria - L. monocytogenes</td>
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<td>0</td>
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<td>batch</td>
<td>25 Gram</td>
<td>2</td>
<td>0</td>
<td>&gt;100</td>
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<td>batch</td>
<td>25 Gram</td>
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<td>0</td>
<td>&lt;= 100</td>
<td>Listeria - L. monocytogenes</td>
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<td>0</td>
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<td>4</td>
<td>0</td>
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<td>Official sampling</td>
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<td>Official sampling</td>
<td>Convenient sampling</td>
<td>single</td>
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<td>Crustaceans - prawns</td>
<td>Retail</td>
<td>Ireland</td>
<td>food sample (not specified)</td>
<td>Surveillance</td>
<td>Official sampling</td>
<td>Convenient sampling</td>
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<td>Surveillance</td>
<td>Official sampling</td>
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<td>Surveillance</td>
<td>Official sampling</td>
<td>Convenient sampling</td>
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<td>Official sampling</td>
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<td>Surveillance</td>
<td>Official sampling</td>
<td>Suspect sampling</td>
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<td>Ireland</td>
<td>food sample (not specified)</td>
<td>Surveillance</td>
<td>Official sampling</td>
<td>Convenient sampling</td>
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<td>Sample weight</td>
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<td>Total units</td>
<td>Total units positive</td>
<td>Method</td>
<td>Zoonoses</td>
<td>N of units tested</td>
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<td>Crustaceans - prawns - Unspecified - Ireland - food sample (not specified) - Surveillance - Official sampling - Convenient sampling</td>
<td>single</td>
<td>25</td>
<td>Gram</td>
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<td>0</td>
<td>detection</td>
<td>Listeria - L. monocytogenes</td>
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</tr>
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<td>batch</td>
<td>25</td>
<td>Gram</td>
<td>1</td>
<td>0</td>
<td>&gt;100</td>
<td>Listeria - L. monocytogenes</td>
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<td>25</td>
<td>Gram</td>
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<td>&lt;= 100</td>
<td>Listeria - L. monocytogenes</td>
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<tr>
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<td>batch</td>
<td>25</td>
<td>Gram</td>
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<td>&gt;100</td>
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<td>Gram</td>
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<td>batch</td>
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<td>Gram</td>
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<td>0</td>
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<td>Gram</td>
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<td>0</td>
<td>&gt;100</td>
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<td>batch</td>
<td>25</td>
<td>Gram</td>
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<td>0</td>
<td>&lt;= 100</td>
<td>Listeria - L. monocytogenes</td>
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<tr>
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<td>batch</td>
<td>25</td>
<td>Gram</td>
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<td>0</td>
<td>detection</td>
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<td>Gram</td>
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<td>Listeria - L. monocytogenes</td>
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<td>Gram</td>
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<td>Gram</td>
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<td>0</td>
<td>&gt;100</td>
<td>Listeria - L. monocytogenes</td>
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<td>Gram</td>
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<td>0</td>
<td>&gt;100</td>
<td>Listeria - L. monocytogenes</td>
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<td>Gram</td>
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<td>Listeria - L. monocytogenes</td>
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<td>0</td>
<td>detection</td>
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<td>Gram</td>
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<td>0</td>
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<td>Listeria - L. monocytogenes</td>
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<td>Gram</td>
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<td>0</td>
<td>&lt;= 100</td>
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<td>Gram</td>
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<td>0</td>
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<td>Listeria - L. monocytogenes</td>
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<td>Gram</td>
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<td>0</td>
<td>&lt;= 100</td>
<td>Listeria - L. monocytogenes</td>
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<td>Gram</td>
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<td>0</td>
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<td>Listeria - L. monocytogenes</td>
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<td>Gram</td>
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<td>0</td>
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<td>Listeria - L. monocytogenes</td>
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<td>Gram</td>
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<td>0</td>
<td>&gt;100</td>
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<td>Gram</td>
<td>2</td>
<td>0</td>
<td>&lt;= 100</td>
<td>Listeria - L. monocytogenes</td>
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<tr>
<td>Crustaceans - unspecified - Unspecified - Unknown - food sample (not specified) - Surveillance - Official sampling - Conventional sampling</td>
<td>batch 25 Gram</td>
<td>3</td>
<td>0</td>
<td>detection</td>
<td>Listeria - L. monocytogenes</td>
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<td>0</td>
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<tr>
<td>Crustaceans - unspecified - Unspecified - Unknown - food sample (not specified) - Surveillance - Official sampling - Conventional sampling</td>
<td>single 25 Gram</td>
<td>7</td>
<td>0</td>
<td>&gt;100</td>
<td>Listeria - L. monocytogenes</td>
<td>14</td>
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<td>single 25 Gram</td>
<td>7</td>
<td>0</td>
<td>&gt;100</td>
<td>Listeria - L. monocytogenes</td>
<td>4</td>
<td>0</td>
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<tr>
<td>Dairy products (excluding cheeses) - butter - Processing plant - Ireland - food sample (not specified) - Surveillance - Official sampling - Conventional sampling</td>
<td>batch 25 Gram</td>
<td>7</td>
<td>0</td>
<td>&gt;100</td>
<td>Listeria - L. monocytogenes</td>
<td>49</td>
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<tr>
<td>Dairy products (excluding cheeses) - butter - Processing plant - Ireland - food sample (not specified) - Surveillance - Official sampling - Conventional sampling</td>
<td>batch 25 Gram</td>
<td>7</td>
<td>0</td>
<td>&gt;100</td>
<td>Listeria - L. monocytogenes</td>
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<td>0</td>
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<tr>
<td>Dairy products (excluding cheeses) - chocolate milk - Retail - Ireland - food sample (not specified) - Surveillance - Official sampling - Conventional sampling</td>
<td>single 25 Gram</td>
<td>4</td>
<td>0</td>
<td>&gt;100</td>
<td>Listeria - L. monocytogenes</td>
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<td>Dairy products (excluding cheeses) - chocolate milk - Retail - Ireland - food sample (not specified) - Surveillance - Official sampling - Conventional sampling</td>
<td>single 25 Gram</td>
<td>4</td>
<td>0</td>
<td>&gt;100</td>
<td>Listeria - L. monocytogenes</td>
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Ireland - 2014
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Ireland - 2014
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Ireland - 2014
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Ireland - 2014
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Ireland - 2014
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Ireland - 2014
| 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 |
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Ireland - 2014
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<td>Sample type</td>
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<td>Method</td>
<td>Zoonoses</td>
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<td>Sampling stage</td>
<td>Sampling origin</td>
<td>Sample type</td>
<td>Sampling context</td>
<td>Sampler</td>
<td>Sampling</td>
<td>Convenience</td>
<td>Sample unit</td>
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<td>Sampling origin</td>
<td>Sample type</td>
<td>Sampling context</td>
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<td>Sampling context</td>
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<td>Sampling origin</td>
<td>Sample type</td>
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<td>Sampling origin</td>
<td>Sample type</td>
<td>Sampling context</td>
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<td>Sampling</td>
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<td>Fruits - products - United States - food sample (not specified) - Surveillance - Official sampling - Convenient sampling</td>
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<td>Sampling origin</td>
<td>Sample type</td>
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<td>Sampling context</td>
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<td>Sampling origin</td>
<td>Sample type</td>
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<td>Sampling strategy</td>
<td>Sampling unit</td>
<td>Sample weight</td>
<td>Sample weight unit</td>
<td>Total units tested</td>
<td>Total units positive</td>
<td>Method</td>
<td>Zoonoses</td>
<td>N of units tested</td>
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<td>detection</td>
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<td>Gram</td>
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<td>Listeria - L. monocytogenes</td>
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<td>Listeria - L. monocytogenes</td>
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<td>Listeria - L. monocytogenes</td>
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<td>Listeria - L. monocytogenes</td>
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<td>16</td>
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<td>detection</td>
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<td>Gram</td>
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<td>Listeria - L. monocytogenes</td>
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<td>Sampling unit</td>
<td>Sample weight</td>
<td>Sample weight unit</td>
<td>Total units tested</td>
<td>Total units positive</td>
<td>Method</td>
<td>Zoonoses</td>
<td>N of units tested</td>
</tr>
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<td>batch</td>
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<td>single</td>
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<td>Gram</td>
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<td>Infant formula - dried - Unspecified - European Union - food sample (not specified) - Surveillance - Official sampling - Suspsect sampling</td>
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<td>Gram</td>
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<td>Infant formula - dried - Unspecified - Unknown - food sample (not specified) - Surveillance - Official sampling - Convenient sampling</td>
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<td>Gram</td>
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<td>Listeria - L. monocytogenes</td>
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<td>Infant formula - dried - Unspecified - Unknown - food sample (not specified) - Surveillance - Official sampling - Convenient sampling</td>
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<td>Infant formula - liquid - Processing plant - Ireland - food sample (not specified) - Surveillance - Official sampling - Convenient sampling</td>
<td>batch</td>
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<td>Gram</td>
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<td>0</td>
<td>&gt;100</td>
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<td>Infant formula - liquid - Processing plant - Ireland - food sample (not specified) - Surveillance - Official sampling - Convenient sampling</td>
<td>batch</td>
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<td>Infant formula - Unspecified - Unknown - food sample (not specified) - Surveillance - HACCP and own check - Convenient sampling</td>
<td>single</td>
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<td>Gram</td>
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<td>Infant formula - Unspecified - Unknown - food sample (not specified) - Surveillance - HACCP and own check - Convenient sampling</td>
<td>single</td>
<td>25</td>
<td>Gram</td>
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<td>Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy</td>
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<td>Sample weight</td>
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<td>Total units positive Method</td>
<td>Zoonoses</td>
<td>N of units tested</td>
<td>N of units positive</td>
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<tr>
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<tr>
<td>Juice - fruit juice - Retail - Unknown - food sample (not specified) - Surveillance - Official sampling - Suspect sampling</td>
<td>single</td>
<td>25</td>
<td>Gram</td>
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<td>0</td>
<td>detection</td>
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<td>Juice - fruit juice - Unspecified - Ireland - food sample (not specified) - Surveillance - Official sampling - Conventional sampling</td>
<td>single</td>
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<td>Gram</td>
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<td>0</td>
<td>detection</td>
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<td>Gram</td>
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<td>Gram</td>
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<td>Listeria - L. monocytogenes</td>
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<td>Gram</td>
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<td>&gt;100</td>
<td>Listeria - L. monocytogenes</td>
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<td>Gram</td>
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<td>0</td>
<td>&gt;100</td>
<td>Listeria - L. monocytogenes</td>
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<td>Juice - mixed juice - Unspecified - Ireland - food sample (not specified) - Surveillance - Official sampling - Conventional sampling</td>
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<td>Gram</td>
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<td>&gt;100</td>
<td>Listeria - L. monocytogenes</td>
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<td>Juice - mixed juice - Unspecified - Ireland - food sample (not specified) - Surveillance - Official sampling - Conventional sampling</td>
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<td>&gt;100</td>
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<td>Juice - mixed juice - Unspecified - Ireland - food sample (not specified) - Surveillance - Official sampling - Conventional sampling</td>
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<td>Gram</td>
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<td>0</td>
<td>&gt;100</td>
<td>Listeria - L. monocytogenes</td>
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<tr>
<td>Juice - mixed juice - Unspecified - Ireland - food sample (not specified) - Surveillance - Official sampling - Conventional sampling</td>
<td>single</td>
<td>25</td>
<td>Gram</td>
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<td>0</td>
<td>&gt;100</td>
<td>Listeria - L. monocytogenes</td>
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<td>Juice - mixed juice - Unspecified - Ireland - food sample (not specified) - Surveillance - Official sampling - Conventional sampling</td>
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<td>25</td>
<td>Gram</td>
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<td>0</td>
<td>&gt;100</td>
<td>Listeria - L. monocytogenes</td>
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<tr>
<td>Juice - mixed juice - Unspecified - Ireland - food sample (not specified) - Surveillance - Official sampling - Conventional sampling</td>
<td>single</td>
<td>25</td>
<td>Gram</td>
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<td>0</td>
<td>&gt;100</td>
<td>Listeria - L. monocytogenes</td>
<td>2</td>
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<tr>
<td>Juice - Retail - Ireland - food sample (not specified) - Surveillance - Official sampling - Conventional sampling</td>
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<td>25</td>
<td>Gram</td>
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<td>0</td>
<td>detection</td>
<td>Listeria - L. monocytogenes</td>
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<tr>
<td>Juice - Retail - Ireland - food sample (not specified) - Surveillance - Official sampling - Conventional sampling</td>
<td>single</td>
<td>25</td>
<td>Gram</td>
<td>1</td>
<td>0</td>
<td>&gt;100</td>
<td>Listeria - L. monocytogenes</td>
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<tr>
<td>Juice - vegetable juice - Hospital or medical care facility - Ireland - food sample (not specified) - Surveillance - Official sampling - Conventional sampling</td>
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<td>Gram</td>
<td>2</td>
<td>0</td>
<td>&gt;100</td>
<td>Listeria - L. monocytogenes</td>
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<tr>
<td>Juice - vegetable juice - Hospital or medical care facility - Ireland - food sample (not specified) - Surveillance - Official sampling - Conventional sampling</td>
<td>single</td>
<td>25</td>
<td>Gram</td>
<td>2</td>
<td>0</td>
<td>detection</td>
<td>Listeria - L. monocytogenes</td>
<td>0</td>
</tr>
<tr>
<td>Juice - vegetable juice - Ireland - food sample (not specified) - Surveillance - Official sampling - Conventional sampling</td>
<td>single</td>
<td>25</td>
<td>Gram</td>
<td>2</td>
<td>0</td>
<td>&gt;100</td>
<td>Listeria - L. monocytogenes</td>
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<tr>
<td>Juice - vegetable juice - Ireland - food sample (not specified) - Surveillance - Official sampling - Conventional sampling</td>
<td>single</td>
<td>25</td>
<td>Gram</td>
<td>2</td>
<td>0</td>
<td>&gt;100</td>
<td>Listeria - L. monocytogenes</td>
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<td>Sampling strategy</td>
<td>Sampling origin</td>
<td>Sample type</td>
<td>Sampling context</td>
<td>Sampler</td>
<td>Sampling strategy</td>
<td>Sampling unit</td>
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<tr>
<td>Juice - vegetable juice - Processing plant - Ireland - food sample (not specified) - Surveillance - Official sampling - Convenient sampling</td>
<td>batch</td>
<td>25 Gram</td>
<td>2</td>
<td>0</td>
<td>detection</td>
<td>Listeria - L. monocytogenes</td>
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<td>batch</td>
<td>25 Gram</td>
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<td>0</td>
<td>&gt;100</td>
<td>Listeria - L. monocytogenes</td>
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<td>0</td>
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<tr>
<td>Juice - vegetable juice - Retail - Ireland - food sample (not specified) - Surveillance - Official sampling - Convenient sampling</td>
<td>batch</td>
<td>25 Gram</td>
<td>1</td>
<td>0</td>
<td>detection</td>
<td>Listeria - L. monocytogenes</td>
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<td>0</td>
</tr>
<tr>
<td>Live bivalve molluscs - mussels - Processing plant - Unknown - food sample (not specified) - Surveillance - Official sampling - Convenient sampling</td>
<td>batch</td>
<td>25 Gram</td>
<td>2</td>
<td>0</td>
<td>&gt;100</td>
<td>Listeria - L. monocytogenes</td>
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<td>Live bivalve molluscs - mussels - Processing plant - Unknown - food sample (not specified) - Surveillance - Official sampling - Convenient sampling</td>
<td>batch</td>
<td>25 Gram</td>
<td>2</td>
<td>0</td>
<td>&lt;= 100</td>
<td>Listeria - L. monocytogenes</td>
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<td>single</td>
<td>25 Gram</td>
<td>2</td>
<td>0</td>
<td>&gt;100</td>
<td>Listeria - L. monocytogenes</td>
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<td>0</td>
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<td>Live bivalve molluscs - mussels - Unspecified - Unknown - food sample (not specified) - Surveillance - Official sampling - Convenient sampling</td>
<td>single</td>
<td>25 Gram</td>
<td>2</td>
<td>0</td>
<td>&lt;= 100</td>
<td>Listeria - L. monocytogenes</td>
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<td>0</td>
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<tr>
<td>Juice - vegetable juice - Processing plant - Ireland - food sample - meat</td>
<td>batch</td>
<td>25 Gram</td>
<td>1</td>
<td>0</td>
<td>&gt;100</td>
<td>Listeria - L. monocytogenes</td>
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<td>Juice - vegetable juice - Retail - Ireland - food sample - meat</td>
<td>batch</td>
<td>25 Gram</td>
<td>1</td>
<td>0</td>
<td>&lt;= 100</td>
<td>Listeria - L. monocytogenes</td>
<td>1</td>
<td>0</td>
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<td>Juice - vegetable juice - Retail - Ireland - food sample - meat</td>
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<td>25 Gram</td>
<td>1</td>
<td>0</td>
<td>detection</td>
<td>Listeria - L. monocytogenes</td>
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<td>25 Gram</td>
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<td>0</td>
<td>&lt;= 100</td>
<td>Listeria - L. monocytogenes</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Juice - vegetable juice - Retail - Ireland - food sample - meat</td>
<td>single</td>
<td>25 Gram</td>
<td>1</td>
<td>0</td>
<td>&gt;100</td>
<td>Listeria - L. monocytogenes</td>
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<td>25 Gram</td>
<td>1</td>
<td>0</td>
<td>&lt;= 100</td>
<td>Listeria - L. monocytogenes</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Juice - vegetable juice - Retail - Ireland - food sample - meat</td>
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<td>25 Gram</td>
<td>1</td>
<td>0</td>
<td>&gt;100</td>
<td>Listeria - L. monocytogenes</td>
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<td>0</td>
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<td>25 Gram</td>
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Listeria - L. monocytogenes

Irish - 2014
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Ireland - 2014
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Ireland - 2014
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Meat from broilers (Gallus gallus) - meat products - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Convenient sampling
<p>| Meat from broilers (Gallus gallus) - meat products - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Convenient sampling | Sample unit | Sample weight | Sample weight unit | Total units tested | Total units positive | Method | Zoonoses | N of units tested | N of units positive |
|---|---|---|---|---|---|---|---|---|---|---|
| single | 25 | Gram | | 10 | 0 | detection | Listeria - L. monocytogenes | 0 | 0 |
| single | 25 | Gram | | 1 | 0 | &gt;100 | Listeria - L. monocytogenes | 1 | 0 |
| | | | | | | &lt;= 100 | Listeria - L. monocytogenes | 1 | 0 |
| | | | | 2 | 0 | &gt;100 | Listeria - L. monocytogenes | 2 | 0 |
| | | | | | | &lt;= 100 | Listeria - L. monocytogenes | 2 | 0 |
| | | | | 5 | 0 | &gt;100 | Listeria - L. monocytogenes | 4 | 0 |
| | | | | | | &lt;= 100 | Listeria - L. monocytogenes | 4 | 0 |
| | | | | 34 | 0 | &gt;100 | Listeria - L. monocytogenes | 16 | 0 |
| | | | | | | &lt;= 100 | Listeria - L. monocytogenes | 16 | 0 |
| | | | | 42 | 0 | &gt;100 | Listeria - L. monocytogenes | 23 | 0 |
| | | | | | | &lt;= 100 | Listeria - L. monocytogenes | 23 | 0 |
| Meat from broilers (Gallus gallus) - meat products - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling | single | 25 | Gram | 1 | 0 | detection | Listeria - L. monocytogenes | 0 | 0 |
| | | | | 2 | 0 | detection | Listeria - L. monocytogenes | 0 | 0 |
| | | | | 5 | 0 | detection | Listeria - L. monocytogenes | 0 | 0 |
| | | | | 34 | 0 | detection | Listeria - L. monocytogenes | 18 | 0 |
| | | | | 42 | 0 | detection | Listeria - L. monocytogenes | 19 | 0 |
| Meat from broilers (Gallus gallus) - meat products - Retail - Netherlands - food sample - meat - Surveillance - Official sampling - Convenient sampling | single | 25 | Gram | 2 | 0 | &gt;100 | Listeria - L. monocytogenes | 4 | 0 |
| | | | | | | &lt;= 100 | Listeria - L. monocytogenes | 4 | 0 |
| Meat from broilers (Gallus gallus) - meat products - Retail - Netherlands - food sample - meat - Surveillance - Official sampling - Convenient sampling | single | 25 | Gram | 2 | 0 | detection | Listeria - L. monocytogenes | 0 | 0 |
| Meat from broilers (Gallus gallus) - meat products - Retail - Non European Union - food sample - meat - Surveillance - Official sampling - Convenient sampling | single | 25 | Gram | 2 | 0 | &gt;100 | Listeria - L. monocytogenes | 4 | 0 |
| | | | | | | &lt;= 100 | Listeria - L. monocytogenes | 4 | 0 |
| Meat from broilers (Gallus gallus) - meat products - Retail - Non European Union - food sample - meat - Surveillance - Official sampling - Convenient sampling | single | 25 | Gram | 2 | 0 | detection | Listeria - L. monocytogenes | 0 | 0 |
| Meat from broilers (Gallus gallus) - meat products - Retail - Poland - food sample - meat - Surveillance - Official sampling - Convenient sampling | single | 25 | Gram | 1 | 0 | &gt;100 | Listeria - L. monocytogenes | 2 | 0 |
| | | | | | | &lt;= 100 | Listeria - L. monocytogenes | 2 | 0 |
| Meat from broilers (Gallus gallus) - meat products - Retail - Poland - food sample - meat - Surveillance - Official sampling - Convenient sampling | single | 25 | Gram | 1 | 0 | detection | Listeria - L. monocytogenes | 0 | 0 |
| Meat from broilers (Gallus gallus) - meat products - Retail - Thailand - food sample - meat - Surveillance - Official sampling - Convenient sampling | single | 25 | Gram | 1 | 0 | &gt;100 | Listeria - L. monocytogenes | 2 | 0 |
| | | | | | | &lt;= 100 | Listeria - L. monocytogenes | 2 | 0 |
| Meat from broilers (Gallus gallus) - meat products - Retail - Thailand - food sample - meat - Surveillance - Official sampling - Convenient sampling | single | 25 | Gram | 1 | 0 | detection | Listeria - L. monocytogenes | 0 | 0 |
| Meat from broilers (Gallus gallus) - meat products - Retail - United Kingdom - food sample - meat - Surveillance - Official sampling - Convenient sampling | single | 25 | Gram | 1 | 0 | &gt;100 | Listeria - L. monocytogenes | 1 | 0 |
| | | | | | | &lt;= 100 | Listeria - L. monocytogenes | 1 | 0 |
| | | | | 2 | 0 | &gt;100 | Listeria - L. monocytogenes | 4 | 0 |
| | | | | | | &lt;= 100 | Listeria - L. monocytogenes | 4 | 0 |
| | | | | 5 | 0 | &gt;100 | Listeria - L. monocytogenes | 5 | 0 |
| | | | | | | &lt;= 100 | Listeria - L. monocytogenes | 5 | 0 |</p>
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Author: Ireland - 2014

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Ireland - 2014
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Ireland - 2014
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Ireland - 2014
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Ireland - 2014
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Ireland - 2014
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**Methodology:**
- **Zoonoses:** Listeria - L. monocytogenes
- **N of units tested:**
  - <= 100
  - >100
- **N of units positive:**
  - detection
  - >100
  - <= 100

**Sampling Strategy:**
- Sampling unit: single, batch
- Sample weight: 25 Gram

**Sampling Context:**
- Surveillance - Official sampling - Convenient sampling

**Sampling Origin:**
- Ireland - 2014

**Sample Type:**
- Ready-to-eat salads - containing mayonnaise
- Ready-to-eat salads - Retail
- Food sample (not specified)
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Ireland - 2014
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<td>food sample (not specified)</td>
<td>Surveillance - Official sampling</td>
<td>Convenient sampling</td>
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<td>Gram</td>
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<td>Salmonella - Salmonella spp., unspecified</td>
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<tr>
<td>Cheeses, made from unspecified milk or other animal milk - soft and semi-soft - Processing plant - Ireland - food sample (not specified) - Surveillance - Official sampling - Convenient sampling</td>
<td>batch</td>
<td>25</td>
<td>Gram</td>
<td>3</td>
<td>0</td>
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<td>25</td>
<td>Gram</td>
<td>7</td>
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<td>25</td>
<td>Gram</td>
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<td>Gram</td>
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<td>Gram</td>
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<td>Gram</td>
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<td>Gram</td>
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<td>Gram</td>
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<td>Gram</td>
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<td>Gram</td>
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<tr>
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<td>25</td>
<td>Gram</td>
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<td>0</td>
<td>Salmonella - Salmonella spp., unspecified</td>
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<td>Sampling type</td>
<td>Sample type</td>
<td>Sampling context</td>
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<td>Sampling strategy</td>
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<td>25 Gram</td>
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<td>4</td>
<td>0</td>
<td>Salmonella - Salmonella spp.,</td>
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<tr>
<td>Cheeses, made from unspecified milk or other animal milk - unspecified - Unspecified - Unknown - food sample (not specified) - Surveillance - Official sampling - Convenient sampling</td>
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<tr>
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<td>25 Gram</td>
<td>2</td>
<td>0</td>
<td>Salmonella - Salmonella spp.,</td>
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<td>25 Gram</td>
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<td>0</td>
<td>Salmonella - Salmonella spp.,</td>
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<td>25 Gram</td>
<td>1</td>
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<td>Salmonella - Salmonella spp.,</td>
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<td>25 Gram</td>
<td>1</td>
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<td>25 Gram</td>
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<td>25 Gram</td>
<td>1</td>
<td>0</td>
<td>Salmonella - Salmonella spp.,</td>
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<tr>
<td>Crustaceans - prawns - Retail - Ireland - food sample (not specified) - Surveillance - Official sampling - Convenient sampling</td>
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<td>25 Gram</td>
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<td>25 Gram</td>
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<td>0</td>
<td>Salmonella - Salmonella spp.,</td>
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<tr>
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<td>Salmonella - Salmonella spp.,</td>
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<tr>
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<td>Sampling unit</td>
<td>Sample weight</td>
<td>Sample weight unit</td>
<td>Total units tested</td>
<td>Total units positive</td>
<td>Zoonoses</td>
<td>N of units positive</td>
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<td>--------------</td>
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<tr>
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<td>25</td>
<td>Gram</td>
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<td>Salmonella spp., unspecified</td>
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<td>Gram</td>
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<td>Gram</td>
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<td>Salmonella spp., unspecified</td>
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<tr>
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<td>batch</td>
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<td>Gram</td>
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<td>0</td>
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<td>Gram</td>
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<td>Salmonella spp., unspecified</td>
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<td>Gram</td>
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<td>25</td>
<td>Gram</td>
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<td>0</td>
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<td>Gram</td>
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<td>Gram</td>
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<td>Gram</td>
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<td>batch</td>
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<td>Gram</td>
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<td>Gram</td>
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<td>Salmonella spp., unspecified</td>
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<td>Gram</td>
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<td>Sample type</td>
<td>Sampling stage</td>
<td>Sampling origin</td>
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<td>Sampler</td>
<td>Sampling strategy</td>
<td>Total units tested</td>
<td>Total units positive</td>
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<td>Gram</td>
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<td>Gram</td>
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<td>25</td>
<td>Gram</td>
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<td>Salmonella - Salmonella spp.</td>
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<tr>
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<td>25</td>
<td>Gram</td>
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<td>Salmonella - Salmonella spp.</td>
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<td>Gram</td>
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Ireland - 2014
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Ireland - 2014
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**N of units positive**

Total:

- Salmonella - Salmonella spp.: 0
- Salmonella - S. Agona: 1
- Salmonella - S. Brandenburg: 3
- Salmonella - S. Infantis: 2
- Salmonella - S. Kentucky: 3
- Salmonella - Salmonella spp.: 0

**Irish surveillance data**

- **Total units tested**: 2
- **Total units positive**: 0
- **Zoonoses tested**: Salmonella - Salmonella spp.
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### Matrix - Sampling stage - Sampling origin - Sample type - Sampling context - Sampler - Sampling strategy

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**Ireland - 2014**

- **Meat from pig - meat products - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Convenient sampling**
  - Sampling unit: single
  - Sample weight: 25 Gram
  - Total units tested: 17
  - Total units positive: 0
  - Zoonoses: Salmonella spp., unspecified
  - N of units positive: 0

- **Meat from pig - meat products - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Convenient sampling**
  - Sampling unit: single
  - Sample weight: 25 Gram
  - Total units tested: 1
  - Total units positive: 0
  - Zoonoses: Salmonella spp., unspecified
  - N of units positive: 0

- **Meat from pig - meat products - Retail - Ireland - food sample - meat - Surveillance - Official sampling - Suspect sampling**
  - Sampling unit: single
  - Sample weight: 25 Gram
  - Total units tested: 4
  - Total units positive: 0
  - Zoonoses: Salmonella spp., unspecified
  - N of units positive: 0

- **Meat from pig - meat products - Retail - Lithuania - food sample - meat - Surveillance - Official sampling - Convenient sampling**
  - Sampling unit: single
  - Sample weight: 25 Gram
  - Total units tested: 3
  - Total units positive: 0
  - Zoonoses: Salmonella spp., unspecified
  - N of units positive: 0

- **Meat from pig - meat products - Retail - Poland - food sample - meat - Surveillance - Official sampling - Convenient sampling**
  - Sampling unit: single
  - Sample weight: 25 Gram
  - Total units tested: 1
  - Total units positive: 0
  - Zoonoses: Salmonella spp., unspecified
  - N of units positive: 0

- **Meat from pig - meat products - Retail - Poland - food sample - meat - Surveillance - Official sampling - Suspect sampling**
  - Sampling unit: single
  - Sample weight: 25 Gram
  - Total units tested: 1
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  - Zoonoses: Salmonella spp., unspecified
  - N of units positive: 0

- **Meat from pig - meat products - Retail - United Kingdom - food sample - meat - Surveillance - Official sampling - Convenient sampling**
  - Sampling unit: single
  - Sample weight: 25 Gram
  - Total units tested: 10
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  - Zoonoses: Salmonella spp., unspecified
  - N of units positive: 0

- **Meat from pig - meat products - Retail - Unknown - food sample - meat - Surveillance - Official sampling - Convenient sampling**
  - Sampling unit: single
  - Sample weight: 25 Gram
  - Total units tested: 31
  - Total units positive: 0
  - Zoonoses: Salmonella spp., unspecified
  - N of units positive: 0

- **Meat from pig - meat products - Retail - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling**
  - Sampling unit: single
  - Sample weight: 25 Gram
  - Total units tested: 4
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  - Zoonoses: Salmonella spp., unspecified
  - N of units positive: 0

- **Meat from pig - meat products - Retail - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling**
  - Sampling unit: single
  - Sample weight: 25 Gram
  - Total units tested: 5
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  - Zoonoses: Salmonella spp., unspecified
  - N of units positive: 0

- **Meat from pig - meat products - Retail - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling**
  - Sampling unit: single
  - Sample weight: 25 Gram
  - Total units tested: 9
  - Total units positive: 0
  - Zoonoses: Salmonella spp., unspecified
  - N of units positive: 0

- **Meat from pig - meat products - Retail - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling**
  - Sampling unit: single
  - Sample weight: 25 Gram
  - Total units tested: 2
  - Total units positive: 0
  - Zoonoses: Salmonella spp., unspecified
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- **Meat from pig - meat products - Retail - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling**
  - Sampling unit: single
  - Sample weight: 25 Gram
  - Total units tested: 1
  - Total units positive: 0
  - Zoonoses: Salmonella spp., unspecified
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- **Meat from pig - meat products - Retail - Unknown - food sample - meat - Surveillance - Official sampling - Suspect sampling**
  - Sampling unit: single
  - Sample weight: 25 Gram
  - Total units tested: 0
  - Total units positive: 0
  - Zoonoses: Salmonella spp., unspecified
  - N of units positive: 0
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Ireland - 2014
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### Table SALMONELLA in feed

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## Table TOXOPLASMA in animal

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<td>Yersinia</td>
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<tr>
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## Foodborne Outbreaks: summarized data

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<th>Causative agent</th>
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<th>Outbreak strength</th>
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<th>Strong N human cases</th>
<th>Strong N hospitalized</th>
<th>Strong N deaths</th>
<th>Weak N outbreaks</th>
<th>Weak N human cases</th>
<th>Weak N hospitalized</th>
<th>Weak N deaths</th>
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## Strong Foodborne Outbreaks: detailed data

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<th>Food vehicle</th>
<th>More food vehicle info</th>
<th>Nature of evidence</th>
<th>Setting</th>
<th>Place of origin of problem</th>
<th>Origin of food vehicle</th>
<th>Contributory factors</th>
<th>Comment</th>
<th>N outbreaks</th>
<th>N human cases</th>
<th>N hosp.</th>
<th>N deaths</th>
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<tbody>
<tr>
<td><em>Escherichia coli</em>, pathogenic - Verotoxigenic E. coli (VTEC) - VTEC O157</td>
<td>2014_IE_4315</td>
<td>Household / domestic kitchen</td>
<td>Tap water, including well water</td>
<td>VTEC O157 VT2 detected in water</td>
<td>Detection of causative agent in food vehicle or its component - Detection of indistinguishable causative agent in humans</td>
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<td>Household</td>
<td>Ireland</td>
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<td>General</td>
<td>Crustaceans, shellfish, molluscs and products thereof</td>
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<td>Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent</td>
<td>Disseminated cases (not specified)</td>
<td>Others</td>
<td>Ireland</td>
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<td>2014_IE_4209</td>
<td>General</td>
<td>Vegetables and juices and other products thereof</td>
<td>Potatoes</td>
<td>Detection of causative agent in food vehicle or its component - Symptoms and onset of illness pathognomonic to causative agent</td>
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## Weak Foodborne Outbreaks: detailed data

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<th>More food vehicle info</th>
<th>Nature of evidence</th>
<th>Setting</th>
<th>Place of origin of problem</th>
<th>Origin of food vehicle</th>
<th>Contributory factors</th>
<th>Comment</th>
<th>N outbreaks</th>
<th>N human cases</th>
<th>N hosp.</th>
<th>N deaths</th>
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<td>Campylobacter Campylobacter spp., unspecified</td>
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<td>Descriptive epidemiologic evidence</td>
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<td>Descriptive epidemiologic evidence</td>
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**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:** Convenient sampling
- **Programme Code:** AMR MON
- **Analytical Method:** Macromethod broth dilution & tubes incubation (Dilution - broth in tubes)
- **Country of Origin:** Ireland

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<thead>
<tr>
<th>AM substance</th>
<th>Aminoglycosides - Gentamicin</th>
<th>Aminoglycosides - Streptomycin</th>
<th>Fluoroquinolones - Ciprofloxacin</th>
<th>Macrolides - Erythromycin</th>
<th>Quinolones - Nalidixic acid</th>
<th>Tetracyclines - Tetracycline</th>
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<td>N of resistant isolates</td>
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## Table Antimicrobial susceptibility testing of Salmonella - S. Amager in Gallus gallus (fowl) - broilers - unspecified

**Sampling Stage:** Slaughterhouse  
**Sampling Type:** environmental sample - boot swabs  
**Sampler:** Official sampling  
**Sampling Context:** Control and eradication programmes  
**Sampling Strategy:** Selective sampling  
**Programme Code:** AMR MON  
**Analytical Method:** Macromethod broth dilution & tubes incubation (Dilution - broth in tubes)  
**Country of Origin:** Ireland

<table>
<thead>
<tr>
<th>AM substance</th>
<th>Aminoglycosides - Gentamicin</th>
<th>Amphenicols - Chloramphenicol</th>
<th>Glycylcyclines - Tigecycline</th>
<th>Sulfonamides - Sulfamethoxazole</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIC</td>
<td>N of tested isolates</td>
<td>N of resistant isolates</td>
<td>N of tested isolates</td>
<td>N of resistant isolates</td>
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Aminoglycosides - Gentamicin

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Amphenicols - Chloramphenicol

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Glycylcyclines - Tigecycline

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Sulfonamides - Sulfamethoxazole

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Notes:
- EC OFF represents the lowest concentration of an antimicrobial agent at which the isolate is considered resistant.
- The table includes the number of tested isolates and the number of resistant isolates for each antimicrobial agent.
- The table is based on data from Ireland.
Table: Antimicrobial susceptibility testing of Salmonella - S. Amager in Meat from broilers (Gallus gallus) - carcase (not specified)

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Table: Antimicrobial susceptibility testing of Salmonella - S. Bredeney in Gallus gallus (fowl) - broilers - unspecified

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<th>Sampling Stage: Slaughterhouse</th>
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Country of Origin: Ireland

Sampling Stage: Slaughterhouse
Sampling Type: environmental sample - boot swabs
Sampling Context: Control and eradication programmes
Sampler: Official sampling
Sampling Strategy: Selective sampling
Programme Code: AMR MON
Table Antimicrobial susceptibility testing of Salmonella - S. Bredeney in Gallus gallus (fowl) - broilers - unspecified

Sampling Stage: Slaughterhouse
Sampling Type: environmental sample - dust
Sampling Context: Control and eradication programmes
Sampler: Official sampling
Sampling Strategy: Selective sampling
Programme Code: AMR MON

Analytical Method: Macromethod broth dilution & tubes incubation (Dilution - broth in tubes)

Country of Origin: Ireland

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Ireland - 2014
### Table Antimicrobial susceptibility testing of Salmonella - S. Bredeney in Meat from broilers (Gallus gallus) - carcase (not specified)

**Sampling Stage:** Slaughterhouse  
**Sampling Type:** food sample - neck skin  
**Sampling Context:** Control and eradication programmes  
**Sampler:** Official sampling  
**Sampling Strategy:** Selective sampling  
**Programme Code:** AMR MON  
**Analytical Method:** Macromethod broth dilution & tubes incubation (Dilution - broth in tubes)  
**Country of Origin:** Ireland

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Ireland - 2014
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**Table Antimicrobial susceptibility testing of Salmonella - S. Kentucky in Gallus gallus (fowl) - broilers - unspecified**

Sampling Stage: Farm (not specified)  
Sampling Type: environmental sample - boot swabs  
Sampling Context: Control and eradication programmes  
Sampler: HACCP and own check  
Sampling Strategy: Selective sampling  
Programme Code: AMR MON

Analytical Method: Macromethod broth dilution & tubes incubation (Dilution - broth in tubes)

Country of Origin: Ireland

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### Table Antimicrobial susceptibility testing of Salmonella - S. Kentucky in Gallus gallus (fowl) - broilers - unspecified

- **Sampling Stage:** Slaughterhouse
- **Sampling Type:** environmental sample - boot swabs
- **Sampling Context:** Control and eradication programmes
- **Sampler:** Official sampling
- **Sampling Strategy:** Selective sampling
- **Programme Code:** AMR MON
- **Analytical Method:** Macromethod broth dilution & tubes incubation (Dilution - broth in tubes)

**Country of Origin:** Ireland

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Sampling Stage: Slaughterhouse
Sampling Type: food sample - neck skin
Sampling Context: Control and eradication programmes
Sampler: Official sampling
Sampling Strategy: Selective sampling
Programme Code: AMR MON

Country of Origin: Ireland
## Table Antimicrobial susceptibility testing of Salmonella - S. Kentucky in Meat from broilers (Gallus gallus) - carcase (not specified)

**Sampling Stage:** Slaughterhouse  
**Sampling Type:** food sample - neck skin  
**Sampling Context:** Control and eradication programmes  
**Sampling Method:** Macromethod broth dilution & tubes incubation (Dilution - broth in tubes)  
**Country of Origin:** Ireland

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# Antimicrobial Susceptibility Testing of Salmonella - S. Kottbus in Gallus gallus (fowl) - Broilers - Unspecified

**Sampling Stage:** Farm (not specified)  
**Sampling Type:** Environmental sample - boot swabs  
**Sampling Context:** Control and eradication programmes  
**Sampler:** HACCP and own check  
**Sampling Strategy:** Selective sampling  
**Programme Code:** AMR MON  
**Analytical Method:** Macromethod broth dilution & tubes incubation (Dilution - broth in tubes)  
**Country of Origin:** Ireland

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**Table:** Antimicrobial Susceptibility Testing of Salmonella - S. Kottbus in Gallus gallus (fowl) - Broilers - Unspecified

**Sampling Stage:** Farm (not specified)  
**Sampling Type:** Environmental sample - boot swabs  
**Sampling Context:** Control and eradication programmes  
**Sampler:** HACCP and own check  
**Sampling Strategy:** Selective sampling  
**Programme Code:** AMR MON  
**Analytical Method:** Macromethod broth dilution & tubes incubation (Dilution - broth in tubes)  
**Country of Origin:** Ireland

- **Aminoglycosides**
  - Gentamicin
- **Amphenicols**
  - Chloramphenicol
- **Carbapenems**
  - Meropenem
- **Cephalosporins**
  - Cefotaxime
  - Ceftriaxone
  - Ciprofloxacin
- **Macrolides**
  - Azithromycin
- **Penicillins**
  - Ampicillin
- **Polymyxins**
  - Colistin
- **Quinolones**
  - Nalidixic acid
- **Sulfonamides**
  - Sulfamethoxazole
- **Tetracyclines**
  - Tetracycline
- **Trimethoprim**

**Sampling:**
- **Stage:** Farm (not specified)
- **Type:** Environmental sample - boot swabs
- **Context:** Control and eradication programmes
- **Sampler:** HACCP and own check
- **Strategy:** Selective sampling

**Analytical Method:** Macromethod broth dilution & tubes incubation (Dilution - broth in tubes)

**Country:** Ireland
### Table Antimicrobial susceptibility testing of Salmonella - S. Mbandaka in Gallus gallus (fowl) - broilers - unspecified

**Sampling Stage:** Farm (not specified)  
**Sampling Type:** environmental sample - boot swabs  
**Sampling Context:** Control and eradication programmes  
**Sampler:** HACCP and own check  
**Sampling Strategy:** Selective sampling  
**Programme Code:** AMR MON pnl2  
**Analytical Method:** Macromethod broth dilution & tubes incubation (Dilution - broth in tubes)  
**Country of Origin:** Ireland

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### Table Antimicrobial susceptibility testing of Salmonella - S. Mbandaka in Gallus gallus (fowl) - broilers - unspecified

**Sampling Stage:** Farm (not specified)  
**Sampling Type:** environmental sample - boot swabs  
**Sampling Context:** Control and eradication programmes  
**Sampler:** HACCP and own check  
**Sampling Strategy:** Selective sampling  
**Programme Code:** AMR MON  
**Analytical Method:** Macromethod broth dilution & tubes incubation (Dilution - broth in tubes)  
**Country of Origin:** Ireland

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Table Antimicrobial susceptibility testing of Salmonella - S. Newport in Gallus gallus (fowl) - broilers - unspecified

Sampling Stage: Farm (not specified)  Sampling Type: environmental sample - boot swabs  Sampling Context: Control and eradication programmes
Sampler: HACCP and own check  Sampling Strategy: Selective sampling  Programme Code: AMR MON

Analytical Method: Macromethod broth dilution & tubes incubation (Dilution - broth in tubes)

Country of Origin: Ireland

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### Table: Antimicrobial susceptibility testing of Salmonella - S. Orion var. 15 in Gallus gallus (fowl) - broilers - unspecified

**Sampling Stage:** Farm (not specified)  
**Sampling Type:** environmental sample - boot swabs  
**Sampling Context:** Control and eradication programmes  
**Sampler:** HACCP and own check  
**Sampling Strategy:** Selective sampling  
**Programme Code:** AMR MON

**Analytical Method:** Macromethod broth dilution & tubes incubation (Dilution - broth in tubes)

**Country of Origin:** Ireland

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Ireland - 2014
### Table: Antimicrobial susceptibility testing of Salmonella - S. Schwarzengrund in Gallus gallus (fowl) - broilers - unspecified

**Sampling Stage:** Farm (not specified)  
**Sampling Type:** environmental sample - boot swabs  
**Sampling Context:** Control and eradication programmes  
**Sampler:** HACCP and own check  
**Sampling Strategy:** Selective sampling  
**Programme Code:** AMR MON

**Analytical Method:** Macromethod broth dilution & tubes incubation (Dilution - broth in tubes)

**Country of Origin:** Ireland

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Table Antimicrobial susceptibility testing of Salmonella - S. Tennessee in Gallus gallus (fowl) - broilers - unspecified

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Sampling Stage: Farm (not specified)  
Sampling Type: environmental sample - dust  
Sampling Context: Control and eradication programmes  
Sampler: Official sampling  
Sampling Strategy: Selective sampling  
Programme Code: AMR MON  
Analytical Method: Macromethod broth dilution & tubes incubation (Dilution - broth in tubes)

Country of Origin: Ireland
### Table Antimicrobial susceptibility testing of Salmonella - S. Typhimurium - DT 104 in Gallus gallus (fowl) - broilers (not specified)

**Sampling Stage:** Farm (not specified)  
**Sampling Type:** animal sample - faeces  
**Sampling Context:** Control and eradication programmes  
**Sampler:** HACCP and own check  
**Sampling Strategy:** Selective sampling  
**Programme Code:** AMR MON

**Analytical Method:** Macromethod broth dilution & tubes incubation (Dilution - broth in tubes)

**Country of Origin:** Ireland

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Table: Antimicrobial susceptibility testing of Salmonella - S. Typhimurium - DT 135 in Gallus gallus (fowl) - broilers - unspecified

Sampling Stage: Farm (not specified)  
Sampling Type: environmental sample - boot swabs  
Sampling Context: Control and eradication programmes  
Sampler: HACCP and own check  
Sampling Strategy: Selective sampling  
Programme Code: AMR MON  
Analytical Method: Macromethod broth dilution & tubes incubation (Dilution - broth in tubes)  
Country of Origin: Ireland

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### Table: Antimicrobial Susceptibility Testing of Salmonella - S. Typhimurium - Not Typeable in Gallus gallus (fowl) - Broilers - Unspecified

**Sampling Stage:** Farm (not specified)  
**Sampling Type:** Environmental sample - boot swabs  
**Sampling Context:** Control and eradication programmes  
**Sampler:** HACCP and own check  
**Sampling Strategy:** Selective sampling  
**Programme Code:** AMR MON

**Country of Origin:** Ireland

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

Sampling Stage: Slaughterhouse
Sampling Type: food sample - neck skin
Sampling Context: Control and eradication programmes
Sampler: Official sampling
Sampling Strategy: Selective sampling
Programme Code: AMR MON

Country of Origin: Ireland

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**Sampling Stage:** Slaughterhouse  
**Sampling Type:** food sample - neck skin  
**Sampling Context:** Control and eradication programmes  
**Sampler:** HACCP and own check  
**Sampling Strategy:** Selective sampling  
**Programme Code:** AMR MON

**Analytical Method:** Macromethod broth dilution & tubes incubation (Dilution - broth in tubes)

**Country of Origin:** Ireland

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### Antimicrobial Susceptibility Testing of Salmonella - Salmonella spp., unspecified in Gallus gallus (fowl) (not specified)

**Sampling Stage:** Farm (not specified)  
**Sampling Type:** environmental sample - boot swabs  
**Sampling Context:** Monitoring  
**Sampler:** HACCP and own check  
**Sampling Strategy:** Convenient sampling  
**Programme Code:** AMR MON  
**Analytical Method:** Macromethod broth dilution & tubes incubation (Dilution - broth in tubes)

**Country of Origin:** Ireland

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**Table:** Antimicrobial susceptibility testing of Salmonella - Salmonella spp., unspecified in Gallus gallus (fowl) (not specified)
Table: Antimicrobial susceptibility testing of Salmonella - Salmonella spp., unspecified in Gallus gallus (fowl) - broilers - unspecified

**Sampling Stage:** Farm (not specified)  
**Sampling Type:** environmental sample - boot swabs  
**Sampling Context:** Control and eradication programmes  
**Sampler:** Official sampling  
**Sampling Strategy:** Selective sampling  
**Analytical Method:** Macromethod broth dilution & tubes incubation (Dilution - broth in tubes)

**Country of Origin:** Ireland

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*Irish - 2014*
### Table Antimicrobial susceptibility testing of Salmonella - Salmonella spp., unspecified in Meat from broilers (Gallus gallus) - carcase (not specified)

**Sampling Stage:** Slaughterhouse  
**Sampling Type:** food sample - neck skin  
**Sampling Context:** Control and eradication programmes  
**Sampler:** Official sampling  
**Sampling Strategy:** Selective sampling  
**Programme Code:** AMR MON  
**Analytical Method:** Macromethod broth dilution & tubes incubation (Dilution - broth in tubes)  

**Country of Origin:** Ireland

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Table 1: 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:** Convenient sampling

**Programme Code:** AMR MON pnl2

**Analytical Method:** Macromethod broth dilution & tubes incubation (Dilution - broth in tubes)

**Country of Origin:** Ireland

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Ireland - 2014
### 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:** Convenient sampling  
**Programme Code:** AMR MON

**Analytical Method:** Macromethod broth dilution & tubes incubation (Dilution - broth in tubes)

**Country of Origin:** Ireland

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**N of tested isolates:**

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Ireland - 2014