Salmonella Typhimurium outbreak associated with frozen tomato cubes at a restaurant in western Finland, January to February 2021

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Key public health message

What did you want to address in this study?
Our aim was to identify the source of a gastrointestinal outbreak caused by multidrug-resistant Salmonella in order to prevent the expansion of the outbreak and similar outbreaks in the future.

What have we learnt from this study?
The source of the outbreak was a frozen tomato product, which to our knowledge has not been reported before. This outbreak highlights the importance of cooking recommendation for food products to prevent outbreaks. Two asymptomatic staff members were found to be positive for Salmonella, which encourages the testing of asymptomatic food handlers during gastrointestinal outbreaks.

What are the implications of your findings for public health?
No national recommendations for cooking frozen tomato products exist in Finland. Prompted by the findings of the outbreak investigation, the producer decided to recommend the cooking of their frozen tomato products before consumption. Outbreaks of multidrug-resistant strains originating from contaminated food can contribute to the introduction of antibiotic resistant strains to Finland.

Several individuals reported gastrointestinal symptoms following meals consumed in late January 2021 at a restaurant in western Finland. We conducted a retrospective cohort study and defined a case as a person who ate at the lunch restaurant between 27 and 29 January 2021 and had stomach pain, vomiting or diarrhoea and/or a laboratory-confirmed Salmonella infection within 2 weeks after the exposure. We collected faecal and food samples for microbiological analysis. Salmonella isolates were characterised in detail using whole genome sequencing (WGS) and cluster analysis by core genome multilocus sequence typing (cgMLST). Altogether, 393 meals were sold and 101 people (who ate 142 meals) participated in the cohort study. There were 49 cases; 23 were laboratory-confirmed infections with a multidrug-resistant S. Typhimurium. The S. Typhimurium isolates from cases and frozen tomato cubes used uncooked in salads were closely related and clustered together in cgMLST comparison. These salads were consumed by 76% of the cases. Based on the cgMLST clustering, they were the suggested source of the outbreak. Statistical association was not significant between eating the salads and being a case. Following the outbreak investigation, the producer decided to recommend cooking of their frozen tomato products before consumption.

Background
Salmonella infections are the second most commonly reported cause of gastroenteritis and important causes
of food-borne outbreaks in the European Union and European Economic Area (EU/EEA) [1]. The incidence of *Salmonella* infections was 13.7 per 100,000 in EU/EEA in 2020. *Salmonella* infections are notifiable in Finland, and notifications are sent by microbiological laboratories to the National Infectious Diseases Register (NIDR). The average number of cases each year was 1,500 in between 2014 and 2019 [2]. The majority of these infections were acquired abroad [3]. Probably as a consequence of the pandemic restrictions on foreign travel, the annual number of salmonellosis cases in Finland decreased to 516 in 2020, an incidence of 9.3 per 100,000 population, of which 38% were acquired abroad. There were 37 different serotypes causing domestic infections in 2020. The most common serotypes among the domestic strains were *Salmonella* Typhimurium, including monophasic variants, *S.* Saintpaul and *S.* Enteritidis, corresponding to 64% of all domestic infections [4].

Antimicrobial resistance is rare in domestic *Salmonella* isolates in Finland. In the year 2020, only two among the 48 non-monophasic *S.* Typhimurium strains were multidrug-resistant, and 22 of 24 *S.* Enteritidis isolates were sensitive to all tested antimicrobials [4]. Among monophasic *S.* Typhimurium isolates, antimicrobial resistance was common, 25 of 27 isolates were multidrug-resistant in 2020.

### Outbreak detection

On 2 February 2021, a local environmental health authority in western Finland notified the National Registry for Food and Waterborne Outbreaks about six cases of *Salmonella* infection suspected to be related to a local lunch restaurant in a region where there had been between one and three salmonellosis cases per month. More cases were soon discovered that were linked to food eaten at the same restaurant on the days 27–29 January 2021, and the Finnish Institute for Health and Welfare (THL) was informed of 44 outbreak-related cases. The estimated number of potentially exposed persons was 400. THL and the Finnish Food Authority joined the local outbreak investigation team to support and coordinate the epidemiological and microbiological investigations.

We report here a food-borne outbreak caused by a non-monophasic multidrug-resistant *S.* Typhimurium strain that was not detected in Finland before.

### Methods

#### Epidemiological investigation

We conducted a retrospective cohort study to identify the source of the outbreak. We published a press release on 5 February 2021 in a local newspaper and on social media to inform the public about the current outbreak and to reach people who had eaten at the restaurant on any day between 27 and 29 January 2021. We asked exposed persons to fill in an electronic notification form that asked questions about exposure and possible symptoms. Local healthcare units were informed about the outbreak in order to find cases. Both symptomatic and asymptomatic exposed people were interviewed by telephone by the local environmental health authority using a specific questionnaire for each day of the exposure period. In the questionnaire, we asked for the time of the exposure and exposure to each food item served that day. Also, we asked about the appearance of symptoms (diarrhoea, vomiting, stomach pain, nausea, fever (≥38°C), chills, headache) and the timing of the first symptom.

Finnish clinical microbiology laboratories notify all *Salmonella* findings to NIDR. Notifications include personal data, date and type of the specimen, laboratory method and preceding travel history. Isolates of domestic and of all invasive non-typhoidal *Salmonella* infections are sent to the national reference laboratory at THL for serotyping. All domestic isolates are sequenced. The infectious diseases unit in the healthcare district where outbreak took place was closely involved in the outbreak investigation and monitored the number and results of *Salmonella* samples requested from the public primary care and secondary care in that region.

#### Exposure definition

We defined exposure as having eaten lunch in the lunch restaurant on any of the days from 27 to 29 January 2021.

#### Case definition

We defined a case as a person who ate at the restaurant between 27 and 29 January 2021, had a laboratory-confirmed *Salmonella* Typhimurium infection by PCR or culture, and/or at least one of the following symptoms: stomach pain, vomiting and diarrhoea within 2 weeks of having had a meal at the restaurant.

#### Statistical methods

We calculated food-specific attack rates (AR), relative risks (RR) and 95% confidence intervals (CI) for single and pooled exposures. We pooled the food items that were served on multiple days when they came from the same batch or arrived on the same day at the restaurant or if the same food item or meal was re-used in the following days. Stratified analyses were performed for the food items that were hypothesised to be associated with *Salmonella* infection. We analysed all side salads (lettuce, tomato, cucumber, green beans, tomato salad, rice salad and lingonberry) grouped as one exposure and did a pooled analysis for the exposure period. As there were no unexposed cases on 28 and 29 January 2021 in this analysis, we added one person to each group (exposed case, unexposed case, exposed non-case, unexposed non-case) (n=105). We also did an analysis where symptomatic persons with *Salmonella*-negative stool samples were classified as non-cases. For categorical variables proportions were compared using chi-square test. The level
Table 1
Food items served in the restaurant and samples taken from the food items, *Salmonella* Typhimurium outbreak, western Finland, January–February 2021 (n = 20)

| Food item              | Day(s) served | Style of serving | Sample taken | Sample date | Batch number | Number of samples | Laboratory method a | Notes |
|------------------------|---------------|------------------|--------------|-------------|--------------|-------------------|---------------------|-------|
| Butter chicken         | 27            | Buffet           | No           | 8 Feb       | 08.2022      | 1                 | BACGene qPCR         |       |
| Rice                   | 27            | Buffet           | No           | 8 Feb       | 08.2022      | 1                 | BACGene qPCR         |       |
| Tomato salad b         | 27–29         | Buffet           | Yes          | 8 Feb       | 08.2022      | 1                 | BACGene qPCR         |       |
|                        |               |                  |              | 10 Feb      | 10.2022      | 1                 | BACGene qPCR         |       |
|                        |               |                  |              | 11 Feb      | 10.2022      | 4                 | BACGene qPCR         |       |
|                        |               |                  |              | 15 Feb      | 07.2022      | 1                 | In-house RT-PCR (method TL25) |       |
|                        |               |                  |              | 15 Feb      | 08.2022      | 1                 | In-house RT-PCR (method TL 25) |       |
|                        |               |                  |              | 15 Feb      | 08.2022      | 2                 | Vidas SPT [5] and enrichment culturing ISO 6579–1:2017 [6] |       |
| Green beans            | 27–29         | Buffet, à la carte | Yes          | 8 Feb       | NA           | 2                 | Enrichment culturing NMKL 187:2016 [7] |       |
| Lettuce                | 27–29         | Buffet           | Yes          | 4 Feb       | NA           | 4                 | BACGene qPCR         |       |
| Yogurt sauce           | 27            | Buffet           | No           | NA          | NA           | NA                | NA                  |       |
| Chickpea stew          | 27            | Buffet           | No           | NA          | NA           | NA                | NA                  |       |
| Naan bread             | 27            | Buffet           | No           | NA          | NA           | NA                | NA                  |       |
| Beef red wine          | 28            | Buffet           | No           | NA          | NA           | NA                | NA                  |       |
| Butter potato          | 28            | Buffet           | No           | NA          | NA           | NA                | NA                  |       |
| Cabbage stew           | 28            | Buffet           | No           | NA          | NA           | NA                | NA                  |       |
| Cucumber               | 28–29         | Buffet           | No           | NA          | NA           | NA                | NA                  |       |
| Tomato (fresh)         | 28–29         | Buffet           | No           | NA          | NA           | NA                | NA                  |       |
| Lingonberry            | 28            | Buffet           | No           | NA          | NA           | NA                | NA                  |       |
| Bread                  | 28–29         | Buffet           | No           | NA          | NA           | NA                | NA                  |       |
| Spread                 | 28–29         | Buffet           | No           | NA          | NA           | NA                | NA                  |       |
| Pulled pork            | 29            | Buffet           | No           | NA          | NA           | NA                | NA                  |       |
| Baked potato           | 29            | Buffet           | No           | NA          | NA           | NA                | NA                  |       |
| Salmon mousse          | 29            | Buffet           | No           | NA          | NA           | NA                | NA                  |       |
| Cooked vegetables      | 29            | Buffet           | No           | NA          | NA           | NA                | NA                  |       |
| Chocolate cake         | 27, 29        | À la carte        | No           | NA          | NA           | NA                | NA                  |       |
| Sweet potato           | 28–29         | À la carte        | No           | NA          | NA           | NA                | NA                  |       |
| Cream                  | 28–29         | À la carte        | No           | NA          | NA           | NA                | NA                  |       |
| Steak                  | 28            | À la carte        | No           | NA          | NA           | NA                | NA                  |       |
| Chips                  | 28            | À la carte        | No           | NA          | NA           | NA                | NA                  |       |
| Beetroot               | 28            | À la carte        | No           | NA          | NA           | NA                | NA                  |       |
| Vegetable stew         | 28–29         | À la carte        | No           | NA          | NA           | NA                | NA                  |       |
| Canned peach           | 27–29         | Buffet           | No           | NA          | NA           | NA                | NA                  |       |
| Pumpkin seeds          | 27–29         | Buffet           | No           | NA          | NA           | NA                | NA                  |       |
| Garam masala spice     | 27            | Buffet           | Yes          | 2 Feb       | NA           | 1                 | BACGene qPCR         |       |
| Eggs                   | NA            | NA               | Yes          | 8 Feb       | NA           | 1                 | BACGene qPCR         |       |
| Peanuts                | 27–29         | Buffet           | Yes          | 8 Feb       | NA           | 1                 | BACGene qPCR         |       |

NA: not available.

a Samples were analysed in four different local laboratories. For samples positive with PCR or VIDAS SPT [5], results were cultured to confirm the finding.

b The variable ‘Tomato salad’ includes tomato salad and rice salad, which contained the frozen tomato cube product.
of statistical significance was set to 0.05. The analyses were performed using Stata 16.1.

**Environmental investigation**

The local environmental health authority inspected the restaurant’s premises on 2 February 2021. They collected the menu lists and went through the food preparation process. Most food items were bought from one wholesaler. A nearby grocery store was occasionally used for purchases.

The restaurant was only open on Monday to Friday during lunch hours. The lunch buffet selection was mostly different each day (Table 1). In addition, people could order meals from an à-la-carte menu or buy items to supplement the lunch buffet. Salads at the buffet were included when ordering meals from the à-la-carte menu. The restaurant was using uncooked frozen tomato cubes for salads served in the lunch buffet each day on 27–29 January 2021. The restaurant sold overall 152 portions of food on 27 January, 127 portions on 28 January and 114 portions on 29 January, totalling 393 portions during the studied period.

There were four staff members in the restaurant, and they were all asymptomatic, as reported on 10 February 2021. They had been eating the same food that was sold in the restaurant during the days 27–29 January 2021. Stool samples from the staff members were requested by the occupational healthcare.

Two more visits were made to the restaurant during the outbreak investigation on 4 and 8 February 2021 to collect more food and surface samples.

**Microbiological investigation**

**Clinical laboratory testing for human samples**

Most of the outbreak-related laboratory tests were carried out by the public healthcare on stool samples. Twelve cases were tested with a PCR test that included *Shigella*/enteroinvasive *Escherichia coli*, *Campylobacter jejuni/coli*, *Vibrio vulnificus*/parahaemolyticus/cholerae, enterotoxigenic *E. coli*, enterohaemorrhagic *E. coli*, *Salmonella*, *Plesiomonas shigelloides* and *Yersinia enterocolitica*. The analysis was continued with culture if the PCR test was positive. Five cases were tested with this PCR test and with bacterial culture for *Staphylococcus aureus*, *Clostridium perfringens* and *Bacillus cereus*. One additional case was tested by PCR for bacterial pathogens and norovirus. Finally, after *Salmonella* was revealed as the causative agent, five further cases were tested only for *Salmonella* by bacterial culture.

In the clinical laboratories, samples positive for *Salmonella* in the PCR test were cultured, and isolates from the culture-positive samples were sent to the THL reference laboratory.

**Samples of food items and surface samples**

Samples of food items (Garam masala spice in an opened package, 300 g of chopped lettuce collected to a clean container, uncut lettuce, two randomly sampled eggs and peanuts in an opened bag) were collected from the restaurant between 2 and 8 February 2021. The restaurant sold overall 152 portions of food on 27 January, 127 portions on 28 January and 114 portions on 29 January, totalling 393 portions during the studied period.

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The wholesaler also took eight additional samples from the frozen tomato cubes at three different locations of the company in Finland from three batches. A sample of green beans (two bags of 2.5 kg) was collected by environmental health from the same wholesale business in another town on 8 February 2021.
Samples of food items were analysed in four different local laboratories by BACGene qPCR, in-house RT-PCR, VIDAS SPT [5] or by enrichment culturing methods ISO 6579–1:2017 [6] or the Nordic Committee on Food Analysis (NMKL) reference culture method 187:2016 [7] (Table 1). The samples with positive PCR or VIDAS SPT results were cultured to confirm the finding.

During a visit to the restaurant on 2 February 2021, 13 surface samples (toilet, bathroom samples, worktop with two taps, oven, refrigerator, kitchen sink, two cutting boards, shelving units, cash register, worktop for microwave, worktop for bread and a pan) were collected for microbiological analyses for *Salmonella*. Ten more surface samples (food serving desk, hand basin, worktop for lunch and tap, tea towel and gloves, worktop for salads, worktop for pizza, staff bathroom, staff-room and changing room, cleaning equipment and cold storage) were collected on 8 February 2021. Surface samples were analysed by BACGene qPCR.

### Microbiological investigation in the reference laboratories

In this study, all *Salmonella* Typhimurium isolates from patient samples were sent to THL for serotyping, antimicrobial susceptibility testing and whole genome sequencing (WGS). Isolates were serotyped by slide agglutination [8], and WGS was done using the Nextera XT DNA Library Preparation Kit and MiSeq sequencer (Illumina Inc). Multilocus sequence typing (MLST) and cluster analysis (cgMLST) from sequence data were done using Ridom SeqSphere+ [9-11]. Briefly, we used the Ridom SeqSphere+ software’s Target Definer tool with default parameters to identify 3,696 targets defined for cgMLST shared by the *Salmonella* Reference Genome NC_011294.1 (*Salmonella enterica* subsp. *enterica* serovar Enteritidis str. P125109 complete genome) and 48 additional complete query genomes obtained from GenBank. All samples were additionally tested for susceptibility to ampicillin, cefotaxime, chloramphenicol, gentamicin, mecillinam, meropenem, nalidixic acid, pefloxacin, streptomycin, sulfonamides, tetracycline and trimethoprim, through disk diffusion, as described by Huusko et al. [12].

The isolate from the tomato cubes was sent for typing by slide agglutination [13] to the laboratory in the Finnish Food Authority and from there to THL for WGS. The WGS for the isolate was done using the Nextera XT DNA Library Preparation Kit and MiSeq sequencer at THL.

### Results

#### Epidemiological investigation

##### Descriptive epidemiology

In total, 101 persons, who ate 142 meals over the exposure period, participated in the retrospective cohort study. Of those, 49 persons (49%) fulfilled the case definition. 61% of the participants were male, and the median age of the cohort was 39 years (range: 16–77). Cases and non-cases did not differ in sex or age distribution (Table 2), the majority were in the age category 26 to 45 years.

Based on the symptom onset, the peak in the number of cases (57%) was on 29 and 30 January 2021, and the cases decreased from 31 January 2021 onwards, suggesting a point source (Figure 1). The exposure took place in a single restaurant over 3 days. The AR was highest for people who ate at the restaurant on 27 January 2021, and 36 of the 49 cases had lunch on that day (Figure 2). Diarrhoea and stomach pain were the most common symptoms among the cases, 39 and 42 of 49, respectively (Table 3). Two cases were hospitalised, one of whom had a *Salmonella*-positive blood culture. There were no deaths.

Two persons who fulfilled the case definition based on the symptom criteria had a negative stool sample for *Salmonella*. Stool samples for these two cases were taken 8 and 11 days after symptom onset.

Clinical laboratory testing of human samples

*Salmonella* Typhimurium was isolated from 23 stool samples from the cases that participated in the cohort study. In addition, one case was identified after the study at the THL laboratory by WGS. The case lived in a neighbouring region and the epidemiological link to the restaurant was confirmed by telephone after the WGS result. *Salmonella* was the only positive finding in the analysis of outbreak-related stool samples. One person had *Salmonella* both in the stool sample and blood culture.
During the whole year 2021, 30 February 2021, 19 salmonellosis cases were reported. In the 3 months before the outbreak, microbiological analysis was 65–88 per month during place, the number of faecal samples sent for bacterial testing increased. In the healthcare district where the outbreak took place, the number of faecal samples sent for bacterial analysis were associated with being a case in the pooled analysis. None of the food items, except the chocolate cake, were linked to this outbreak. The incidence in 2021 was 2.6-fold higher than in the years 2018 to 2020 (39/100,000 vs 14–16/100,000 population).

Analytical epidemiology

None of the food items, except the chocolate cake, were associated with being a case in the pooled analysis (Table 4). The chocolate cake, despite having a significant association, was only eaten by three people and was therefore unlikely to explain the outbreak. An association of borderline significance was found between lettuce and being a case, with a risk ratio of 4.5 (p = 0.026; 95% CI: 0.70–28.90) (Table 3).

The results were the same when the two cases with a negative stool sample were classified as non-cases (Supplementary Table S1 shows the results of this sensitivity analysis). We also analysed all side salads as a grouped variable for each day and in a pooled analysis. The AR was 50 of 101 (49.5%) among the exposed cases and one of four among the unexposed cases, resulting in an RR of 1.98 (95% CI: 0.36–10.93; p = 0.336).

Environmental investigation

During the inspection visit to the restaurant on 2 February 2021, it was noted that there was ongoing renovation on the premises with some ensuing disorder. The temperature logs for refrigerators and other cooling devices were checked and found to be in accordance with the legislation. The meals served in the buffet were cooked in the morning on the day of serving them, and they were served next to each other on the buffet. Cold and hot plates were used for the serving of cold and hot meals, respectively in the lunch buffet. For hot meals, heat lamps were also used. The serving temperatures fulfilled the requirements of the legislation.

The company purchases food products from a local wholesaler three to four times a week. Food items were transported in coolers, and the transport time was short, i.e. about 10 min. Meat products were mainly Finnish products, whereas frozen vegetables were imported or within intra-EU trade. Frozen tomato cubes were used uncooked for a tomato salad with onion and cucumber which was served on 27 and 29 January 2021. This salad was mixed with rice and served as a rice salad on 28 January 2021.

Microbiological investigation of food and surface samples

One of two frozen tomato cube samples taken on 8 February 2021 (batches 08.2022 and 10.2022) from the local wholesaler (unopened package) was positive for Salmonella in PCR and culture. All other samples of food items collected from the restaurant and the local wholesaler on 2 and 8 February 2021 were Salmonella-negative as well as the one sample from frozen tomato cubes collected from the wholesaler on 10 February 2021 (batch 10.2022). Eight additional tomato cube samples from wholesalers from different towns, which included samples from the batches 07.2022, 08.2022 and 10.2022, were all Salmonella-negative, as well as the surface samples from the restaurant.

Microbiological investigation in the reference laboratories

All the isolates were identified as Salmonella Typhimurium with antigenic structure 4,12:i:1,2. Based on WGS data, all isolates were typed as MLST sequence type (ST) 19. In cgMLST analysis of 3,235 target alleles (after excluding 270 missing alleles), all isolates from the human specimens as well as the one from the tomato cubes were found to be closely related, with a maximum of two allelic differences.

Antimicrobial susceptibility testing of all isolates revealed that the outbreak strain was multidrug-resistant, exhibiting resistance to ampicillin, chloramphenicol, streptomycin, sulfonamides, tetracycline, pefloxacin and nalidixic acid. The strain was susceptible to trimethoprim, gentamicin, cefotaxime, mecillinam and meropenem.
Outbreak control measures
Local healthcare workers were informed by the infectious diseases unit about salmonellosis cases related to the restaurant on 4 February 2021 in order to identify cases and increase the testing of patients with gastroenteritis symptoms. Two press releases were published, on 5 and 8 February 2021, to inform the public about the outbreak and invite exposed people to contact the local environmental health authority. During the outbreak investigation, two further press releases (11 and 19 February 2021) were published to communicate the results of the investigation.

The local environmental health authority advised the restaurant to intensify cleaning at the beginning of the outbreak and repeatedly after that. It was requested that fabric towels in the staff bathroom should be replaced with disposable ones. The restaurant was also advised to freeze food samples in the future.

The product of frozen tomato cubes came to Finland as intra-EU trade and the wholesaler company acted as the importer. The product was not sold directly to consumers. The wholesale business issued an initial internal withdrawal of the two batches of the product on 12 February when the PCR test of the frozen tomato cube product came back positive for *Salmonella* and informed the customers who had bought the product. After confirmation of *Salmonella* Typhimurium by culture, the withdrawal was extended to all batches of the product on 17 February 2021. Information was shared also on the webpage of the wholesaler. The notification was sent to the Finnish Food Authority, local environmental health and food authorities in the municipalities of the wholesaler and the restaurant where the outbreak took place. The wholesaler ceased selling the product on 10 February until the producer put in place the new labelling.

A Rapid Alert System for Food and Feed (RASFF) notification was not done as there was uncertainty about the batch number of the contaminated product. Samples from two different batches (one each) of frozen tomato cubes were sent on the same day from the wholesaler and one of them was positive for *S. Typhimurium*. However, we could not say from which one of the two batches the positive sample was taken. Both batches were included in the withdrawal in Finland.

The wholesaler informed the producer about the *Salmonella* finding in the product, after which the producer added a label to the package that the product of frozen tomato cubes must be cooked before consumption.

Discussion
*Salmonella* Typhimurium was found both in the patient samples and in a frozen product of tomato cubes that was used uncooked in two different salads. These salads were served on all of the days of the outbreak period. The *S. Typhimurium* isolates from the cases’ samples were very closely related to each other and to the one isolate from the frozen tomato cubes. This suggests that the frozen tomato product was the source of the outbreak.

Even though *S. Typhimurium* was found in the tomato cubes and stool samples, no significant statistical association was found between the consumption of salads that included the raw food item and being a case. However, the majority of the cases reported an exposure to the salads supporting the findings of the microbiological analysis.

Increasing rates of antimicrobial resistance in *S. Typhimurium* have been reported globally, especially for monophasic *S. Typhimurium* [14,15]. Fluoroquinolone resistance has mainly remained low for *Salmonella*, but there are remarkable differences between serovars and countries [16,17]. Fluoroquinolone resistance among *Salmonella* species has been identified by the World Health Organization as a high-priority concern [18]. The outbreak strain was resistant to multiple antibiotics, including fluoroquinolones. Outbreaks of multidrug-resistant strains originating from contaminated food items outside Finland can contribute to the introduction of antibiotic resistant strains.

*Salmonella* was found in one package of frozen tomato cubes, which came from the local wholesaler. Other packages of the same product from the same and different batches were negative for *S. Typhimurium*. We could not trace the origin of the contamination. However, fresh products have increasingly been detected as sources of *Salmonella* outbreaks [19,20], and contamination is possible at the production sites, both before and after harvest [21]. Tomatoes are no exception; especially in the United States, *Salmonella* outbreaks related to tomatoes have often been reported [22].

*Salmonella* can survive in soil, which it may have entered through different routes such as manure or irrigation water, and contaminate the tomato plant [23,24]. However, contamination of tomato fruit was

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**Table 3**
Frequency of symptoms* in cases and non-cases in the *Salmonella* Typhimurium outbreak in western Finland, January–February 2021 (n = 101)

| Symptoms       | Cases (n = 49) | Non-cases (n = 52) |
|----------------|---------------|--------------------|
| Stomach pain   | 42            | 0                  |
| Diarrhoea      | 39            | 0                  |
| Headache       | 28            | 2                  |
| Nausea         | 24            | 1                  |
| Fever (≥ 38°C) | 17            | 2                  |
| Chills         | 18            | 0                  |
| Vomiting       | 3             | 0                  |

*A person could select several answers.*
rare in an experimental setting in natural conditions even though *Salmonella* was isolated from irrigation water, organic fertilisers, soil and the leaves of tomatoes on a field [25]. The rate of contamination may be reduced by agricultural practises, such as using mulch. The contamination level is shown to be different depending on the tomato cultivar and on the serovar and strain of *Salmonella* [24,26]. Therefore, selecting tomato cultivars that are less prone to *Salmonella* and favouring protective practices in agriculture could prevent outbreaks in future.

Tomatoes have rarely been implicated as the source of *Salmonella* outbreaks in Europe [20,27,28]. We were able to identify the source of the outbreak in microbiological analysis, which showed a multi-resistant *Salmonella* strain. Furthermore, this outbreak was caused by a frozen tomato product. No national recommendations for cooking frozen tomato products exist in Finland, whereas there is a recommendation to cook imported frozen berries because of the risk of gastrointestinal viruses, and also a recommendation for certain medical risk groups to cook frozen vegetables because of the risk of *Listeria*. Following our outbreak investigation, the producer decided to recommend cooking of their frozen tomato products before consumption.

There are some limitations in this study. The majority of the food items were served as a self-serve buffet, which may have affected how well restaurant customers remember the food items they ate. In addition, buffet-style serving makes it difficult to assess the size of the consumed portion. People ordering à-la-carte meals had the possibility to eat salads from the lunch buffet, but these were only a few. Some other food items such as the chocolate cake were not included in the lunch buffet but could be bought separately; these were consumed by very few people.

We found a borderline association between the consumption of lettuce and being a case. This could be explained by possible cross-contamination because 84% of the cases exposed to lettuce and tomato cubes ate both of these items. Also, the same utensils might have been used to take lettuce and salad with tomato.

| Exposure  | Food eaten | Food not eaten | Relative risk | p value | % of cases exposed |
|-----------|------------|----------------|---------------|---------|-------------------|
|           | Total Cases AR | Total Cases AR | RR 95% CI    |         |                   |
| Chocolate cake | 3 100.0 | 47 16 34.0 | 2.94 1.97–4.37 | 0.022 | 15.8 |
| Lettuce   | 86 50.0 | 9 1 11.1 4.50 0.70–28.90 | 0.026 | 97.7 |
| Baked potato | 34 55.9 | 7 1 14.3 3.91 0.62–24.61 | 0.045 | 95.0 |
| Lingonberry | 19 52.6 | 17 4 23.5 2.24 0.86–5.83 | 0.074 | 71.4 |
| Tomato salad | 66 56.1 | 16 5 31.2 1.79 0.84–3.83 | 0.075 | 88.1 |
| Beef red wine | 34 44.1 | 4 0 0.0 | ∞ NA 0.088 | 100.0 |
| Pulled pork  | 39 51.3 | 2 0 0.0 | ∞ NA 0.157 | 100.0 |
| Chips      | 3 0 0.0 | 34 13 38.2 0.00 NA 0.184 | 0.0 |
| Steak      | 3 0 0.0 | 34 13 38.2 0.00 NA 0.184 | 0.0 |
| Naan bread | 43 65.1 | 16 8 50.0 1.30 0.76–2.23 | 0.290 | 77.8 |
| Chickpea stew | 20 45.0 | 31 18 58.1 0.77 0.44–1.37 | 0.361 | 33.3 |
| Cabbage stew | 20 45.0 | 16 5 31.2 1.44 0.60–3.45 | 0.400 | 64.3 |
| Yogurt sauce | 39 59.0 | 11 5 45.4 1.30 0.65–2.61 | 0.425 | 82.1 |
| Cooked vegetables | 27 48.1 | 9 3 33.3 1.44 0.53–3.94 | 0.439 | 81.2 |
| Salmon mousse | 28 53.6 | 12 5 41.7 1.29 0.61–2.73 | 0.490 | 75.0 |
| Butter potato | 31 41.9 | 7 2 28.6 1.47 0.42–5.08 | 0.514 | 86.7 |
| Cucumber   | 57 36.8 | 4 2 50.0 0.74 0.26–2.08 | 0.600 | 91.3 |
| Green beans | 19 63.2 | 39 22 56.4 1.12 0.72–1.74 | 0.624 | 35.3 |
| Rice       | 58 58.6 | 2 1 50.0 1.17 0.29–4.77 | 0.808 | 97.1 |
| Spread     | 24 37.5 | 32 13 40.6 0.92 0.47–1.79 | 0.813 | 40.9 |
| Bread      | 25 36.0 | 32 12 37.5 0.96 0.48–1.91 | 0.907 | 42.9 |
| Tomato (fresh) | 51 39.2 | 10 4 40.0 0.98 0.43–2.25 | 0.963 | 83.3 |
| Cream      | 2 0 0.0 | 0 0 NA | NA | |
| Butter chicken | 61 59.0 | 0 0 NA | NA | |
| Beetroot   | 3 0 0.0 | 1 0 0.0 | NA | |
| Sweet potato | 2 0 0.0 | 0 0 NA | NA | |
| Vegetable stew | 2 0 0.0 | 0 0 NA | NA | |

AR: attack rate; CI: confidence interval; NA: not applicable; RR: relative risk.
cubes, or the containers for the food items may have been placed next to each other. Furthermore, using press releases to reach exposed people could have caused selection bias, i.e. those who had symptoms may have been more eager to participate in the study. Also, symptomatic persons may have remembered better the dishes they ate before getting ill, causing a recall bias.

Lastly, we were not able to reach all of the exposed people, which probably decreased the power in the statistical analysis of the cohort study. Altogether, 393 portions were sold at the restaurant during the outbreak period, while 101 persons answered the questionnaire. They had consumed 36% of the sold portions as some of them visited the restaurant more than once during the 3 days. We used a retrospective cohort study since a group of people visiting the same restaurant could be defined. We also analysed the data using case-control setting, which provided similar results (Supplementary Table S2).

**Conclusions**

We were able to identify a frozen product of tomato cubes as the source of the outbreak by sequencing isolates from patient samples and a food sample. This highlights the importance of proper labelling of food products to prevent outbreaks. Two asymptomatic staff members were found to be positive for *Salmonella*, which encourages the testing of asymptomatic food handlers during gastrointestinal outbreaks.

**Ethical statement**

The data used for the outbreak investigation were collected as part of the infectious disease surveillance and control, defined by national legislation.

**Conflict of interest**

None declared.

**Authors’ contributions**

Sohvi Kääriäinen was responsible for analysing the data, writing the manuscript and communicating between the local and national investigators.

Dorothee Obach was responsible for analysing the data, designing the tables and figures, and revising and commenting the manuscript.

Dafni Katerina Paspaliari was responsible for analysing the data, and revising and commenting the manuscript.

Marjut Tofferi was responsible for data collection and coordinating the environmental investigation.

Arto Nieminen was responsible for data collection and coordinating the outbreak investigation as well as the analysis on human samples.

Annika Pihlajasari was responsible for coordinating the analysis of food samples, food safety measures, and revising and commenting the manuscript.

Henry Kuronen was responsible for the analysis of food samples in the reference laboratory and revising and commenting the manuscript.

Anni Vainio was responsible for the microbiological analysis in the reference laboratory, and revising and commenting the manuscript.

Ruska Rimhanen-Finne was coordinating the outbreak investigation and supervising the writing process.

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