Multistate Shigellosis Outbreak and Commercially Prepared Food, United States

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In 2000, shigellosis traced to a commercially prepared dip developed in 406 persons nationwide. An ill employee may have inadvertently contaminated processing equipment. This outbreak demonstrates the vulnerability of the food supply and how infectious organisms can rapidly disseminate through point-source contamination of a widely distributed food item.

Shigella infects an estimated 450,000 people annually in the United States and is usually transmitted through person-to-person spread (1,2). During January 18–21, 2000, California, Oregon, and Washington reported cases of gastroenteritis that developed in several persons after they ate a commercially prepared (brand X), five-layered bean dip; stool cultures yielded S. sonnei. A cohort study of an outbreak at a party implicated this dip; five of six ill attendees had eaten brand X dip compared with none of six well attendees (relative risk = 7.0; 95% confidence interval 1.1 to 42.9). On January 21, the manufacturer began a voluntary recall of the bean dip. We conducted a nationwide investigation to determine the magnitude and severity of the outbreak, confirm its source, and identify the mechanism of contamination.

The Study

A case was defined as S. sonnei gastroenteritis that developed within 5 days of a person’s consuming brand X five-layered dip. Case-patient follow-up varied by health jurisdiction. In California, detailed interviews were systematically attempted with all case-patients by using a standardized questionnaire.

An environmental investigation of the brand X dip-production facility was completed. It included a review of production procedures and product distribution as well as collection of environmental samples for culture. Employees were interviewed, and stool specimens were collected. Pulsed-field gel electrophoresis (PFGE) patterns of isolates were compared by using PulseNet (3). Antimicrobial susceptibility patterns were obtained from clinical laboratories when possible.

We identified 406 cases in 10 states. Fourteen persons were hospitalized; no deaths were reported. Cases were primarily from the western United States: 217 (53%) from California, 132 (33%) Washington, and 31 (8%) Oregon (Table).

Details of the California outbreak were used to characterize the larger multistate outbreak. Illness onsets ranged from January 8 through February 2, 2000 (Figure). The median incubation period was 2 days (range 1–5 days). The median age of confirmed case-patients was 35 years (range 1–79 years); 65% were female. In addition to diarrhea, the most commonly reported signs and symptoms were abdominal cramps (96%), fever (92%), vomiting (51%), and bloody diarrhea (46%). Most (93%) patients were seen by a physician; 82% were prescribed antimicrobial agents, usually a fluoroquinolone. The median duration of diarrheal illness was 7 days (range 2–21 days).

The dip was a refrigerated product consisting of five layers: beans, salsa, guacamole, nacho cheese, and sour cream. Each layer was prepared and placed in cold storage before manual assembly of the finished product. Preservative (sodium benzoate, 0.1%), when used, was added to individual layers. The beans were the only ingredient cooked during processing. The guacamole and salsa layers contained fresh, raw ingredients and were sold as

| State       | No. of cases |
|-------------|--------------|
| Alaska      | 1            |
| Arizona     | 1            |
| California  | 217          |
| Idaho       | 13           |
| Illinois    | 2            |
| Minnesota   | 1            |
| Oregon      | 31           |
| New Mexico  | 2            |
| Nevada      | 6            |
| Washington  | 132          |
| Total       | 406          |

Table. Culture-confirmed Shigella sonnei cases associated with five-layered bean dip, by patients’ state of residence, January 2000

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individual products with and without preservative in addition to being used in the dip. The remaining layers were prepared solely for the dip.

The cheese layer was prepared in large batches by the same employee once or twice a week. Blocks of cheese were cut into chunks with a knife, broken into pieces by hand, and placed into a colloid mill, which sheared the mixture into a paste. When disassembled during the environmental investigation, the colloid mill had a build-up of residue on the shearing mechanism, a part reported as being difficult to clean properly. In addition, the facility had numerous violations of good manufacturing practices (4), including lack of standard operating procedures (4), inadequate refrigeration of the product, and inadequate cleaning and sanitation of processing equipment.

Product distribution was nationwide through a number of vendors but primarily through grocery chain A (17%) and warehouse store B (76%). Both facilities sold the dip without preservatives only in their West Coast stores. Brand X dip production and distribution records were incomplete; however, on the basis of recalled expiration dates, estimated production dates were December 28, 1999–January 18, 2000. All employees working on the dip production line were questioned about gastrointestinal illness just before and during the suspected production period of the implicated product. Though culture-negative, his stool specimens were collected >3 weeks after his symptoms resolved. If this worker inadvertently contaminated the cheese, Shigella may then have propagated in the colloid mixer, which was not cleaned regularly and was stored in a non–air-conditioned room. The wide range of illness onsets and product expiration dates suggests that contamination occurred on more than one production date, a fact that further supports this hypothesis.

The possibility that this outbreak is produce-related cannot be discounted, particularly since several shigellosis outbreaks have been due to fresh produce (8,9). PFGE pattern A was seen in a parsley-associated outbreak of Shigella in the summer of 1998 (8). However, despite enhanced surveillance, no illness in persons who ate brand X guacamole or salsa—the only layers containing fresh produce—as stand-alone products was reported. These products were not part of the recall.

The S. sonnei isolates from this outbreak were resistant to both ampicillin and TMP-SMZ. This finding has clinical implications because TMP-SMZ has been the treatment of choice for shigellosis acquired in the United States (2). This resistance pattern is common in developing countries, where antimicrobial use is relatively unrestricted, but it has been seen with increasing frequency in the United States.
(10,11). Most patients in this outbreak were treated with fluoroquinolones, to which the organism was sensitive. Most cases occurred in western states, where the dip without preservative was distributed. The antimicrobial effects of the food preservative sodium benzoate have been well-documented (12,13). Having a preservative-containing alternative may have averted a more extensive outbreak of disease.

The evolving epidemiology of foodborne outbreaks reflects changes in the way that food is processed and distributed (14). The consumer can be educated to cook or wash minimally processed products such as raw meats, eggs, and fresh produce thoroughly before eating. However, in the case of a ready-to-eat product such as this dip, the responsibility to ensure safety of the product before opening rests with the growers, manufacturers, distributors, and retailers. Increasing emphasis is being placed on improving food safety through identifying and controlling potential hazards. These establishments also need to provide frequent, linguistically appropriate food safety training for all employees and remove financial disincentives for employees with gastrointestinal illnesses.

In this outbreak, a drug-resistant, virulent organism was rapidly disseminated through a commercially processed product. Although this outbreak was likely unintentional, it illustrates the vulnerability of the food supply, which is increasingly characterized by centralized production and broad distribution, and the potential for commercially produced food to be used in an act of bioterrorism. Intentional contamination of a ready-to-eat, widely distributed food product with an organism that has a low infectious dose (e.g., *Shigella*) can cause considerable illness and can be extremely costly in terms of personal, medical, and public health resources (15). Whether intentional or unintentional, early, open lines of communication between local and state public health departments, the Centers for Disease Control and Prevention, regulatory agencies, industry, clinicians, and consumers are critical in identifying and terminating a widely disseminated outbreak. Continued preparedness of the public health community at all levels to respond to foodborne events through protocol development and exercises designed to test their adequacy is also needed.

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