Outbreak of Acute Fluoride Poisoning Caused by a Fluoride Overfeed, Mississippi, 1993
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Published by: Association of Schools of Public Health
Stable URL: http://www.jstor.org/stable/4598171
Accessed: 28/08/2008 10:15

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Outbreak of Acute Fluoride Poisoning Caused by a Fluoride Overfeed, Mississippi, 1993

**SYNOPSIS**

**Objective.** To determine the extent and confirm the cause of an August 1993 outbreak of acute fluoride poisoning in a small Mississippi community, thought to result from excess fluoride in the public water supply.

**Methods.** State health department investigators interviewed patrons of a restaurant where the outbreak first became manifest and obtained blood and urine samples for measurement of fluoride levels. State health department staff conducted a random sample telephone survey of community households. Public health environmentalists obtained water and ice samples from the restaurant and tap water samples from a household close to one of the town's water treatment plants for analysis. Health department investigators and town water department officials inspected the fluoridation system at the town's main water treatment plant.

**Results.** Thirty-four of 62 restaurant patrons reported acute gastrointestinal illness over a 24-hour period. Twenty of 61 households that used the community water supply reported one or more residents with acute gastrointestinal illness over a four-day period, compared with 3 of 13 households that did not use the community water supply. Restaurant water and ice samples contained more than 40 milligrams of fluoride per liter (mg/L), more than 20 times the recommended limit, and a tap water sample from a house located near the main treatment plant contained 200 mg/L of fluoride.

An investigation determined that a faulty feed pump at one of the town's two treatment plants had allowed saturated fluoride solution to siphon from the saturator tank into the ground reservoir and that a large bolus of this overfluoridated water had been pumped accidentally into the town system.

**Conclusions.** Correct installation and regular inspection and maintenance of fluoridation systems are needed to prevent such incidents.

According to the 1992 Fluoridation Census, a survey conducted by the Centers for Disease Control and Prevention (CDC) for the purposes of determining the status of water fluoridation in the United States, fluoridated drinking water is currently provided to approximately 145 million people in 10,496 communities in the United States. All but 10 million of these people use public water supplies in which the fluoride level is adjusted to the CDC standard of 0.7 mil-
ligrams per liter (mg/L) to 1.2 mg/L (Personal communication, Thomas G. Reeves, MS PE, Division of Oral Health, National Center for Prevention Services, CDC, Atlanta). The remaining 10 million people have naturally high levels of fluoride in their water.

Fluoridation has been credited with a 45% to 94% reduction in the prevalence of dental caries in children since it was first introduced in this country in 1945.1

According to Reeves, fluoride overfeed incidents resulting in illness are relatively infrequent. Only four reports have been published of community outbreaks of acute fluoride poisoning resulting from overfluoridation of public water supplies.2-5 Nevertheless, concern remains about the safety of fluoridated water.

This report describes an outbreak of acute fluoride toxicity in August 1993 in a small Mississippi community. The initial signs and symptoms of those affected were unusual and potentially misleading; however, prompt action by local town officials and state health personnel detected the incident, which could easily have been overlooked.

**Background**

The August 1993 outbreak of acute fluoride poisoning occurred in a small, relatively isolated rural community in southwest Mississippi with a population of 2600. The outbreak first came to the attention of the local health department when 14 people reported to the treatment room of the local hospital between 9 p.m. and 10 p.m. on August 10 with acute nausea or vomiting or both; all had become acutely ill while at the same local pizza restaurant earlier that evening, between 6 p.m. and 8 p.m., during the restaurant's weekly family evening.

Of the 14, eight were male and six female, with a median age of 28 (range 7 years to 59 years). All received symptomatic treatment (intravenous rehydration and anti-emetics) and were discharged later that night. Food poisoning was suspected initially but seemed unlikely because of the rapid onset of illness (within minutes in some instances) after the patrons had started to eat, to drink beverages made from tap water, or both. As word spread through the community that evening, suspicion of a problem with the public water supply was heightened by reports of acute illness among residents on a street on the north side of the town, close to one of the water treatment plants (Plant A, Figure 1). Several of the people who became ill, including one who was a town Alderman, connected the onset of their illness to drinking tap water and described the water as having a strange taste.

The following morning, one of the town's water engineers inspected one of the town's two water treatment plants—the plant nearest the area of town where residents were ill—and discovered that 4% fluoride solution was being siphoned from the fluoride saturator tank into the ground reservoir. Overfluoridation of the water system was immediately suspected, and a water main flushing program was started throughout the town. On August 12, the Office of Epidemiology of the Bureau of Preventive Health, Mississippi State Department of Health (MSDH), was notified, and an epidemiologic investigation was begun to assess the extent of illness and to confirm the cause.

**Methods**

**Epidemiologic study.** State health department investigators conducted an epidemiologic study to determine the nature and extent of illness, first, among restaurant patrons, and second, in the wider community.

**Restaurant investigation.** We compiled a list of all those who had visited the restaurant on August 10 by interviewing the 14 patients and the restaurant manager and by reviewing credit card slips and take-out orders for that day. The four local physicians were questioned about recent cases of gas-

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**Figure 1.** Diagram of town in which outbreak of acute fluoride poisoning occurred, showing main streets, water treatment plants A and B, and restaurant (R), Mississippi, 1993

The restaurant is about equidistant from each water treatment plant, but the high fluoride in tap water from one house near Plant A suggested that Plant A was the source of the overfeed.
troenteritis, and the treatment room log of the only hospital in the town was reviewed in order to ascertain other possible cases. We used a standard questionnaire to ask all restaurant patrons about the onset and duration of illness, symptoms, treatment, and food and drink history for the period August 9 through August 11, including use of ice in drinks. A restaurant-associated case was defined as an instance of illness (acute nausea, vomiting, abdominal cramps, or diarrhea) in a person who had visited the restaurant on August 10. No cases were reported of people who became ill before going to the restaurant.

Community survey. To determine whether there had been wider contamination of the community, we selected a systematic random sample of community residents from the 1992–1993 telephone book of a multitown area: beginning from a randomly selected page and line, we selected every 30th telephone number. Over the course of a week, three attempts were made to contact someone at each number; if the 30th number was a business, the next number in the phone book was called. Using a standardized questionnaire, three interviewers asked respondents about their symptoms, health care visits, water consumption, and water use inside and outside the home for showers, baths, laundry, and the garden. A community case was defined as an instance of illness (acute nausea, vomiting, abdominal cramp, or diarrhea) in a person who resided in the community from August 10 through August 13 and who was not already classified as a restaurant case. A case household was defined as any household in which one or more members met the community case definition. All interviews were completed within two weeks of the initial outbreak.

Laboratory investigation. Restaurant case patients were asked to provide blood and urine samples for measurement of fluoride levels. All urine samples were kept frozen until the time of analysis. Urinary fluoride concentrations were measured by direct ion-specific electrode potentiometry and were corrected for the creatinine content (Personal communication, John A. Liddle, PhD, Environmental Health Laboratory, National Center for Environmental Health, CDC, Atlanta). Blood samples were spun down and kept refrigerated until analysis. Serum fluoride concentrations were determined using the ion-specific electrode following the hexamethyldisiloxane-(HMDS-)facilitated diffusion method of Taves as modified by Whitford.

Environmental investigation. The restaurant manager provided samples of ice and water taken from the restaurant kitchen around 9 p.m. on the evening of the outbreak and a tap water sample taken the following morning. Samples of various food items served on the day of the outbreak were also collected by county public health environmentalists. One sample of tap water from a house less than one mile from the restaurant and close to Plant A was also analyzed; this had been collected on the evening of August 10 by the resident, who had become ill immediately after drinking the water. Town officials collected water samples at various sites around the town on the morning of August 11, after the main system had been flushed. Water fluoride concentrations were measured by the Public Health Laboratory at the Mississippi State Department of Health using the fluoride-specific-ion electrode test.

The water treatment plant (Plant A, Figure 1) was inspected jointly by the state health department and the local water engineer on August 13 and again on August 17. Particular attention was paid to the condition and operation of the feed pump and the feed line between the saturator tank and the ground reservoir.

Statistical analysis. Data were analyzed using Epi-Info, Version 5, to calculate rate ratios with 95% confidence intervals. Contingency tables were analyzed using the chi square test or Fischer's Exact Test. To avoid statistical bias from nonindependence of cases within each household, data from the community survey were analyzed at the level of the household.

Results

Epidemiologic study.

Restaurant investigation. A total of 62 people visited the restaurant on August 10 to eat or drink; of the 39 people who consumed tap water or ice, all but five met the definition for a restaurant-associated case. We could not identify any common factor to explain why five people who consumed tap water did not become ill.

The median age of the 34 people who met the case definition was 29 years (range 4 years to 71 years); 49% were male, and—reflecting the racial composition of the community—94% were white. Those who became ill did not differ from those who did not become ill with respect to age, sex, and ethnicity. The most common symptoms were nausea (97%), vomiting (68%), diarrhea (65%), and abdominal cramps (53%); 14 people (41%) reported headaches, four (12%) reported burning sensations in the throat or chest, and one person reported excessive saliva. None recalled an abnormal taste to the water. Although many of the patients were acutely ill for a short time, there were no serious complications and none required intravenous rehydration or hospital admission.

The graph of restaurant-associated cases by time of onset (eight people could not give a time of onset) indicates onset of illness in all cases to be between 6 p.m. and 9 p.m., with a peak around 8:15 p.m. (Figure 2). Two smaller peaks occurred, one at 6:15 p.m. and one at 7 p.m. Using time of first eating or drinking (in five-minute increments) as a starting point of exposure, the median incubation period was calculated to be 15–20 minutes (range <1 minute to 90 minutes).

The food- and drink-specific attack rates (see Tables 1 and 2) strongly suggested a waterborne toxicant. Exposure to tap water accounted for all but two of the restaurant cases. One
of the two people who did not drink any beverages at the restaurant and did not drink tap water anywhere else yet became ill was a 19-year-old man with a medical history of anxiety attacks and hyperventilation; his story strongly suggested to us a hysterical reaction to the events around him. The other person was felt to be an unreliable historian whose recall was probably poor. We tried to obtain quantitative data on the amount of water consumed by each person, but nearly all affected people became ill immediately after starting to drink and no useful dose estimates could be made.

Univariate analysis revealed a strong association between consumption of restaurant tap water or a drink made with restaurant tap water (soda, juice, or tea)—with or without ice—and illness (relative risk [RR] = 10.8; 95% confidence interval [CI] 2.8, 41.1). The association between consumption of salad and illness was weaker (RR = 2.0; 95% CI 1.3, 3.1), and the relative risk for eating salad fell from 2.0 to 1.0 after we controlled for consumption of tap water (Table 2).

Community survey. Out of a systematic random sample of 176 phone numbers taken from the telephone book, we obtained information on 74 households within the city limits in which residents had been at home during the week of the incident. This represented a 42% response rate. Eighteen phone numbers were disconnected or listed incorrectly, there was no answer at 25 of the numbers on all three attempts, and 13 were businesses. Forty-three of the numbers reached households that were outside the city limits or in which the occupants had been out of town during the week of the incident, two people refused to answer, and one was excluded because the resident was a known restaurant case.

Table 1. Unadjusted attack rates and relative risks of acute fluoride poisoning among restaurant patrons, Mississippi, 1993

<table>
<thead>
<tr>
<th>Food or beverage</th>
<th>Number of people</th>
<th>Become ill</th>
<th>RR</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pizza&lt;sup&gt;a&lt;/sup&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ate</td>
<td>54</td>
<td>29</td>
<td>54</td>
<td>1.0</td>
</tr>
<tr>
<td>Did not eat</td>
<td>7</td>
<td>4</td>
<td>57</td>
<td>0.5,1.9</td>
</tr>
<tr>
<td>Salad&lt;sup&gt;a&lt;/sup&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ate</td>
<td>21</td>
<td>17</td>
<td>81</td>
<td>2.0</td>
</tr>
<tr>
<td>Did not eat</td>
<td>40</td>
<td>16</td>
<td>40</td>
<td>1.3,3.1</td>
</tr>
<tr>
<td>Beverage with or without ice&lt;sup&gt;b&lt;/sup&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drank</td>
<td>37</td>
<td>32</td>
<td>86</td>
<td>10.8</td>
</tr>
<tr>
<td>Did not drink</td>
<td>25</td>
<td>2</td>
<td>8</td>
<td>2.8,41.1</td>
</tr>
</tbody>
</table>

<sup>a</sup>Data missing on one person.
<sup>b</sup>Includes tap water and beverages made from tap water.

RR = Relative risk
CI = Confidence interval
Of the 74 households, 61 depended on the public water supply. Twenty (33%; 95% CI: 21, 45) of the 61 households that used the community water supply reported one or more residents with recent acute gastrointestinal illness, as did 3 (23%) of 13 households that did not use the community water supply. None of these ill residents had sought medical attention or reported their illness before the survey.

Using a railway line and a main road to divide the town arbitrarily into three zones, we found that the case household attack rate decreased slightly with increasing distance from Plant A, but this trend was not statistically significant. Among those households that relied on the public water supply, we found no statistically significant difference between ill households and well households during the four days August 10 through August 13 in rates of tap water consumption (100% versus 80%), use of ice in drinks (100% versus 82%), or use of non-drinking water (90% versus 80%). Apart from the hospital, which is on the other side of town from Plant A, no high-volume water users operated in the town during August. The town has no large businesses, dairies, or bottling plants, and the local college and high school were closed.

Laboratory results. Urine and blood samples were not obtained until the third day—or later—after the onset of illness. Urine samples were provided by 17 of the 34 restaurant patrons who became ill; urine fluoride levels were elevated above normal limits in only three of these people (5.3 mg/L, 5.5 mg/L, 6.1 mg/L; the normal upper limit for the general population is 3 mg/L [Personal communication, John A. Liddle]). Only four of the 34 restaurant patrons who became ill submitted blood for examination; none had detectable fluoride levels. No follow-up samples of blood or urine were obtained.

Environmental investigation. Food samples from the restaurant kitchen collected on the evening of August 10 showed no pathogenic growth on cultures.

A public water fluoridation system should normally produce a fluoride level in the range of 0.7 mg/L to 1.2 mg/L. Ice from the restaurant kitchen collected by the manager around 9 p.m. on August 10 contained 42.7 mg fluoride/L, and tap water collected at the same time contained 48.0 mg fluoride/L. The tap water sample collected by the home-owner at about 3 p.m. on August 10 contained 200 mg fluoride/L. Water samples collected by town water department officials from multiple points in the main system on August 11, after the town system had been flushed, were within normal limits. Restaurant tap water collected on August 11 contained 4.7 mg fluoride/L.

The town is served by two water treatment plants, Plants A and B (Figure 1), which pump water into a common distribution system. A small number of people who live just outside the city limits obtain their water privately from individual or community wells. The main plant, Plant A, is located in the center of town; the sole elevated tank, which maintains water pressure in the system, is also located there. Plant B, which operates on a demand basis, was also in use on August 10. There was no documented history of operational problems at either plant.

Table 2. Adjusted relative risks of acute fluoride poisoning among restaurant patrons, Mississippi, 1993

<table>
<thead>
<tr>
<th>Food or beverage consumed</th>
<th>Food or beverage controlled for</th>
<th>Mantel-Haenszel summary relative risk</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Salad</td>
<td>Beverage with or without ice</td>
<td>1.0</td>
<td>0.8,1.2</td>
</tr>
<tr>
<td>Beverage with or without ice³</td>
<td>Salad</td>
<td>7.1</td>
<td>2.6,20.0</td>
</tr>
<tr>
<td>Beverage with or without ice³</td>
<td>Pizza</td>
<td>12.5</td>
<td>2.9,50.0</td>
</tr>
</tbody>
</table>

³Includes tap water and beverages made from tap water.

CI = Confidence interval
was found by the town water engineer to be siphoning from the saturator tank into the ground reservoir; an estimated 80% (by visual inspection) of the 100 lb of NaF in the saturator tank had been used up. The chemical feed pump system was examined by investigators on August 13, and several faults were identified that allowed this siphoning to take place (Figure 3). Most important, a spring behind the check valve in the anti-siphon device was missing; this spring normally acts to keep the valve closed when the pump is shut off. Also, the outflow line from the saturator tank opened into the ground reservoir below the level of the water in the saturator tank. Neither fault alone would have been sufficient, but the combination had allowed siphoning of fluoride solution into the ground reservoir over an unknown period between July 29 and August 10. State health department officials estimated that the concentration of fluoride in the ground reservoir water before it entered the main system could have been as high as 216 mg/L (Figure 3), which agrees well with the level measured in the tap water from the house near Plant A. Between July 29, when the plant was shut down, and August 10, when the ground reservoir was emptied, all or nearly all of the NaF could have passed in solution from the saturator tank into the ground reservoir, even allowing for a less than maximum rate of flow (see Figure 3).

The feed pump system at Plant B (which is identical to the one at Plant A) was also examined. The check valve spring in the anti-siphon device was missing, as in Plant A. Siphoning had not occurred, however, because the outflow line at the ground reservoir opened above the water level in the saturator tank. When the outflow line was repositioned by investigators to open below the water level in the saturator tank, reproducing the condition at Plant A, siphoning was observed.

**Figure 3. Diagram of fluoridation system and faults at a water treatment plant (Plant A), Mississippi, 1993**

This diagram (not to scale) illustrates a typical upflow saturator system and the two faults discovered by investigators: a missing valve spring in the feed pump and an outflow line that opened at a level below the level of water in the saturator tank. Neither fault alone would have been sufficient, but the combination had allowed siphoning of fluoride solution into the ground reservoir over an unknown period between July 29 and August 10. We estimate that the concentration of fluoride in the ground reservoir water before it entered the main system could have been as high as 216 mg/L (see calculations below), which agreed well with the measured level in tap water from the house near Plant A.

Calculation of estimated fluoride concentration in the ground reservoir of a water treatment plant (Plant A) and requirements for its dissolution, Mississippi, 1993:

Sodium fluoride (NaF) contains 45% available fluoride ion

\[ 4\% \text{ NaF solution contains } 0.04 \times 0.45 \text{ fluoride ion} = 0.018 \text{ gm fluoride ion/L} \]

80 lb of NaF contains 80 lb \( \times 0.45 \) fluoride ion = 36 lb fluoride ion = 16,330 gm fluoride ion

20,000 gals water = 75,700 L

Therefore, estimated fluoride concentration in ground reservoir = 16,330 gm fluoride \( \times \) 1000 mg/gm / 75,700 L water = 216 mg fluoride/L

Required minimum flow rate to dissolve and remove 16,330 gm fluoride ion in 4% solution over a 12-day period = 16,330 gm fluoride \( \times \) 1000 mg/gm / 18 gm fluoride/L \( \times \) 12 days \( \times \) 24 hours \( \times \) 60 min = 52 mL solution/min

Alternatively, assuming a maximum flow rate of 100 mL solution/min, the minimum number of days required to dissolve and remove 16,330 gm fluoride ion in 4% solution = 16,330 gm fluoride \( \times \) 1000 mg/gm / 18 gm fluoride/L \( \times \) 100 mL/min \( \times \) 60 min \( \times \) 24 hours = 6 days
Discussion

This outbreak of acute fluoride poisoning resulted from the accidental pumping of a large bolus or "slug" of overfluoridated water, with a fluoride concentration of more than 200 mg/L, into the municipal water supply system between 2 p.m. and 2:30 p.m. on August 10. The exact path of distribution of the bolus and its rate of dispersion and dilution are unknown and would depend on the volume and pattern of water usage across the town at the time the bolus passed through the water system.

The restaurant outbreak acted as a sentinel event—the restaurant lies close to and directly downstream from Plant A, and the incident coincided with the restaurant's weekly family evening. Water high in fluoride was probably drawn into the restaurant during the operation of the drink and ice-making machines. Nausea may occur following ingestion of as little as 5 mg to 9 mg of elemental fluoride. Based on the range of fluoride concentrations in the restaurant ice and water samples and the house tap water sample (48 mg/L to 200 mg/L), ingesting 5 mg to 9 mg of elemental fluoride would have required the ingestion of 25 milliliters (ml) to 188 ml of liquid, about one-tenth to three-quarters of a full glass. This agrees with the reports of the restaurant patrons, most of whom said they drank less than a full glass of liquid.

Although our restaurant case definition was broad and few cases were confirmed with laboratory tests, the clinical picture was typical for acute fluoride toxicity. Hydrofluoric acid forms in the stomach, irritates the gastric mucosa, and causes immediate nausea and vomiting, which fortuitously limit further ingestion. Systemic absorption of fluoride would be expected to be low, and long-term sequelae would not be anticipated from this single, acute exposure.

The extent of illness in the wider community remains unknown. Individual houses would have drawn in contaminated water only if water use in the house coincided with the passage of the bolus. Furthermore, the contaminated water would probably have been rapidly diluted as it moved through the town system; there had already been an approximate fourfold decrease in fluoride concentration between Plant A and the restaurant. Approximately one-third of households in the town may have been affected; however, the validity of this estimate is limited by the low response rate to the community survey and the nonspecific case definition.

Although the immediate cause of this outbreak was the failure to discard the contaminated ground reservoir water, the investigation revealed problems with the installation and maintenance of the fluoridation system that contributed to overfluoridation of the water Plant A (and the potential for overfluoridation at Plant B). The technical requirements for fluoridation systems established by the Centers for Disease Control and Prevention recommend that all anti-siphon devices be dismantled and visually inspected at least once a year. Current technical requirements recommend that two diaphragm-type anti-siphon devices be installed in the fluoride feed line when a metering pump is used.

The public health implications of this incident, particularly for small communities that use this or a similar type of fluoridation system, are that overfluoridation can result from a simple combination of events but that it is also easily preventable. Public health officials are obligated to ensure the continuing safety of the public water supply by the correct installation and regular inspection and maintenance of fluoridation systems and the proper training of water system operators.

Mary Currier, Bob Hotchkiss, Laura Fehrs, John Horan, and Tom Reeves provided assistance and advice during this investigation. Leslie Williams and John A. Liddle of the Environmental Health Laboratory, National Center for Environmental Health, CDC, Atlanta, performed the urine fluoride measurements, and Gary Whitford of the Department of Oral Biology-Physiology, School of Dentistry, Medical College of Georgia, Augusta, performed the serum fluoride measurements. Sammie Malone of the Mississippi State Department of Health Public Health Laboratory performed the water fluoride measurements.

References