THE TEN RISKIEST FOODS
REGULATED BY THE
U.S. FOOD AND DRUG ADMINISTRATION
Center for Science in the Public Interest (CSPI) is a non-profit organization based in Washington, DC.

Since 1971, CSPI has been working to improve the public’s health, largely through its work on nutrition and food-safety issues. CSPI is supported primarily by the 900,000 subscribers to its Nutrition Action Healthletter and by foundation grants.

The FDA Top Ten /Report was researched and written by Sarah Klein, Jacqlyn Witmer, Amanda Tian, and Caroline Smith DeWaal. We gratefully acknowledge the assistance of Ezequiel Zylberberg in preparing this report.
In recent years, U.S. consumers have faced foodborne-illness outbreaks after outbreak linked to contaminated food. A complex, globalized food system, archaic food-safety laws, and the rise of large-scale production and processing have combined to create a perfect storm of unsafe food. Unfortunately, the hazards now come from all areas of the food supply: not only high-risk products, like meat and dairy, but also the must-eat components of a healthy diet, like fruits and vegetables.

This report identifies the top ten riskiest foods regulated by the Food and Drug Administration (FDA) (the "FDA Top Ten"), the agency responsible for all produce, seafood, shell eggs, and dairy products. Together, these ten foods alone account for nearly 40 percent of all foodborne outbreaks linked to FDA-regulated foods since 1990, as tracked by the Center for Science in the Public Interest (CSPI) using data from the Centers for Disease Control and Prevention (CDC) and elsewhere. Over 1500 separate, definable outbreaks were linked to the FDA Top Ten, with almost 50,000 illnesses reported, ranging from temporary gastrointestinal distress to long-term disability and death.

While this data represents the best data available from the CDC, the hurdles to accurate outbreak tracking are many: people rarely see a doctor to treat foodborne illness; those who do are often treated without the lab testing needed to document the cause of the illness (the pathogen involved); illnesses need to be investigated by state health officials in order to be identified as part of an outbreak; states often lack the resources to conduct thorough investigations to identify the food involved; and finally, outbreaks that are investigated must be reported to CDC.

Thus, the outbreaks included here represent only the tip of the iceberg of foodborne illness. In fact, in 1999, the CDC estimated that for each case of salmonellosis that is clinically diagnosed and reported to health officials, another 38 cases were unreported. All told, unsafe food causes tens of millions of illnesses, hundreds of thousands of hospitalizations, and thousands of deaths every year in the United States.
The Riskiest Foods Regulated by the U.S. Food and Drug Administration – Findings

Many of the FDA Top Ten are, unfortunately, some of the most healthy and popular foods consumed in the U.S. and while some are already considered “high-risk” foods, others are surprising. The FDA Top Ten riskiest foods regulated by FDA are:

<table>
<thead>
<tr>
<th>Rank</th>
<th>Food</th>
<th>Number of Outbreaks</th>
<th>Reported Cases of Illness</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>Leafy greens</td>
<td>363</td>
<td>13,568</td>
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<tr>
<td>2</td>
<td>Eggs</td>
<td>352</td>
<td>11,163</td>
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<tr>
<td>3</td>
<td>Tuna</td>
<td>268</td>
<td>2,341</td>
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<tr>
<td>4</td>
<td>Oysters</td>
<td>132</td>
<td>3,409</td>
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<tr>
<td>5</td>
<td>Potatoes</td>
<td>108</td>
<td>3,659</td>
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<td>6</td>
<td>Cheese</td>
<td>83</td>
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<td>7</td>
<td>Ice cream</td>
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<td>Tomatoes</td>
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<td>9</td>
<td>Sprouts</td>
<td>31</td>
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</tr>
<tr>
<td>10</td>
<td>Berries</td>
<td>25</td>
<td>3,397</td>
</tr>
</tbody>
</table>

Illnesses caused by these ten foods may be as minor as stomach cramps and diarrhea for a day or two, or as serious as kidney failure or death. Notably, pathogens most commonly associated with meat and poultry—such as *Salmonella* and *E. coli* O157:H7—also have been repeatedly linked to these food items. In fact, *Salmonella* was identified as the cause in 33 percent of the outbreaks from the FDA Top Ten. Other pathogens causing the outbreaks associated with these foods include *Campylobacter*, Scombrototoxin, *Norovirus*, and *Vibrio*.4
LEAFY GREENS Can salad really make you sick? While nutritionists shudder at the thought, it is sadly the case that nutritious greens can also be highly contaminated with pathogens. Overall, CSPI identified 363 separate outbreaks linked to leafy greens, making them the number one entry in the FDA Top Ten. Salads and other food items containing leafy greens—iceberg lettuce, romaine lettuce, leaf lettuce, butter lettuce, baby leaf lettuce (immature lettuce or leafy greens), escarole, endive, spring mix, spinach, cabbage, kale, arugula or chard—account for 24 percent of all of the outbreaks linked to the FDA Top Ten. Those outbreaks sickened over 13,568 people who were reported to have become ill—almost 30 percent of all the reported illnesses caused by the FDA Top Ten.

In 2006, leafy greens hit the national radar screen as a high-risk food when bagged spinach contaminated with *E. coli* O157:H7 caused several deaths and hundreds of illnesses. That same year, deadly *E. coli* O157:H7 appeared in two other outbreaks linked to leafy greens. Though produce companies have voluntarily increased their vigilance, *E. coli* O157:H7 is still cropping up in these products, and accounts for 10 percent of all outbreaks in leafy greens. Another pathogen appearing frequently in leafy greens is Norovirus, which is commonly spread by the unwashed hands of an ill handler or consumer. This pathogen was linked to 64 percent of the outbreaks in leafy greens. *Salmonella* was responsible for nearly 10 percent of the outbreaks.

Outbreaks from leafy greens occur anywhere these popular food items are consumed. Contamination may be present from production and processing, or may occur through improper handling and preparation, such as inadequate handwashing and cross-contamination of cutting boards and other equipment. In restaurants, any of these problems in only a single food item can affect multiple patrons. For example, an outbreak of *E. coli* O157:H7 in 2006 began at Taco John’s, a popular Iowa eatery. Over 80 people were sickened—including two who developed potentially deadly hemolytic uremic syndrome—from contaminated iceberg lettuce from California’s Central Valley. Overall, restaurant outbreaks accounted for almost 240 outbreaks from leafy greens. Private homes accounted for another 24 outbreaks. Notably, outbreaks in school settings—from elementary to college—tended to be quite large—averaging 89 reported illnesses per outbreak—though luckily infrequent.

Leafy greens can become initially contaminated on the farm through contact with wild animals, manure, contaminated water, or poor handling practices during harvest. Once they are contaminated, leafy greens can support, grow, and spread pathogens until consumed. Chlorine washes and other post-harvest treatments can help reduce cross contamination between lots, but they don’t make contaminated products truly safe to eat. In fact, bacteria can inhabit the washing systems used in making pre-washed bagged lettuce, transferring dangerous bacteria from one contaminated lot to the next, with the potential of effecting a full day’s production.

SHELL EGGS Often described as a perfect breakfast food, shell eggs are unfortunately among the worst of the FDA Top Ten. Overall, CSPI found 352 outbreaks linked to shell eggs and egg products. The overwhelming majority of illnesses from eggs are associated with *Salmonella*, which
Notably, scombroid illnesses frequently involve fresh product. These products are subject to HAACP (Hazard Analysis Critical Control Points), a safety system in which hazards are identified and steps taken to control them. As a naturally-occurring toxin, scombroid is foreseeable and should be properly addressed by HAACP. Tuna’s appearance in the FDA Top Ten suggests that FDA’s seafood program needs to more effectively address this hazard.

In addition to scombroid, Norovirus and Salmonella caused illnesses related to tuna consumption, affecting nearly 1000 people. Over 65 percent of outbreaks linked to tuna occurred in restaurants.

Notably, the largest egg outbreaks occurred in prisons, with an average of 143 people reported sick in each outbreak. Catered events also had large outbreaks, averaging almost 60 people reported to have been sickened.

OYSTERS

Of the 600 outbreaks of Oysters linked to seafood, 2000 people were reported sick, with half of these outbreaks occurring in restaurants. Notably, the largest egg outbreaks occurred in prisons, with an average of 143 people reported sick in each outbreak. Catered events also had large outbreaks, averaging almost 60 people reported to have been sickened.

Scombroid, the illness caused by scombroid, was by far the most common cause of illness related to tuna dishes, affecting over 2300 people who were reported to have been sickened, according to CSPI’s Outbreak Alert! database. Fresh fish decay quickly after being caught and, if stored above 60˚F, begin to release natural toxins that are dangerous for humans. Adequate refrigeration and handling can slow this spoilage, but the toxin cannot be destroyed by cooking, freezing, smoking, curing, or canning. Symptoms of scombroid poisoning can include skin flushing, headaches, abdominal cramps, nausea, diarrhea, palpitations, and loss of vision.

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CHEESE

A perennial favorite among consumers for its variety and versatility—hard, soft, mild, sharp, melted and sliced—cheese products were linked to 83 outbreaks that sickened thousands of consumers since 1990, making it number six of the FDA Top Ten. Salmonella was the most common hazard among cheese products.

Cheese can become contaminated with pathogens during the initial phases of production (curdling, molding, and salting), or later during processing. Most cheeses are now made with pasteurized milk, lowering the risk of contamination with milk-borne pathogens. However, as recently as August 2009, California officials warned consumers about eating Latin American-style cheeses (such as queso fresco, queso oaxaca, and others), which may be made by unlicensed manufacturers using unpasteurized milk that could contain harmful bacteria.

Pregnant women should be particularly cautious about consumption of soft cheeses (such as feta, Brie, Camembert, blue-veined, and Mexican-style cheese), which can carry Listeria. Listeriosis can cause miscarriage, often without the mother experiencing any symptoms. Linked to at least four outbreaks from cheese since 1990, listeriosis is usually associated with improper handling during harvest or preparation, oysters can actually be harvested from waters contaminated with Norovirus. When served raw or undercooked, those oysters can cause gastroenteritis, an inflammation of the stomach and small or large intestines.

The most dangerous of the two pathogens found in oysters is Vibrio. This hazard is a type of bacterium in the same family as cholera. The most common strains in the U.S. are V. vulnificus and V. parahaemolyticus, both of which can cause severe disease. In immuno-compromised persons, particularly those with chronic liver disease, V. vulnificus can infect the bloodstream, causing a severe and life-threatening illness characterized by fever and chills, decreased blood pressure (septic shock), and blistering skin lesions. V. vulnificus bloodstream infections, called septicemia, are fatal about 50 percent of the time.

POTATOES

One of America’s most popular and versatile food items appears in the middle of the FDA Top Ten list. Potatoes, often in the form of potato salad, were linked to 108 outbreaks, with more than 3600 consumers reported to have been sickened by spuds since 1990.

Potatoes are grown in the soil, but they are always cooked before consuming. Outbreaks are linked to dishes, like potato salad, that can contain many ingredients and also a broad range of pathogens. Salmonella is most common, associated with almost 30 percent of potato outbreaks. E. coli also appears in the potato category, accounting for 6 potato outbreaks. Normally found in animal feces, the presence of Salmonella and E. coli in potato dishes could indicate cross contamination from the raw to the cooked ingredients or possibly from raw meat or poultry during handling and preparation.

Shigella and Listeria monocytogenes also appear in outbreaks associated with potatoes. Shigella is easily transmitted from an infected person to a food product, and thus may indicate improper handling during food preparation. Listeria is a stubborn bacterium that can live on deli counters and in other kitchen areas, and is often associated with cold deli salads.

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is vastly underreported, since overt symptoms of infection can be mild in those who are not particularly at risk. Those most at risk include people who are immunocompromised by pregnancy, as well as by another underlying health condition or treatments like chemotherapy. For the elderly, however, Listeria can cause severe illnesses, with high rates of hospitalization and death. For high-risk consumers, foods likely to carry Listeria, like soft cheeses and deli salads, should be avoided or heated before consuming.

Outbreaks from cheese products occur most frequently in private homes.

**ICE CREAM** Can your favorite cold treat really make you sick? Unfortunately, numerous outbreaks documented in the Outbreak Alert! database show that these scoops can occasionally carry a load of dangerous bacteria. Whether served with sprinkles or jimmies, in a cone or a cup, frozen treats have caused nearly 75 outbreaks from hazards like Salmonella and Staphylococcus since 1990.

The largest ice-cream outbreak in history occurred in 1994, when a popular ice cream manufacturer used the same truck to haul raw, unpasteurized eggs and pasteurized ice cream premix. Contaminated with Salmonella en route to the plant, the premix was not pasteurized again before being incorporated into ice cream products. The result: thousands of people sickened in 41 states.

Soft ice cream can be a particular hazard to pregnant women and others who are more susceptible to listeriosis. A particularly hardy bacterium, Listeria can survive on metal surfaces—such as the interior of soft ice cream machines—and may contaminate batch after batch of products.

Almost half of all ice-cream outbreaks contained in CSPI’s database occurred in private homes. This is most likely due to the use of undercooked eggs in homemade ice cream.

**TOMATOES** Reds, rounds, Romas, and grapes: a favorite addition to salads, tomatoes have unfortunately been repeatedly linked to foodborne illness. In 2005 and 2006, for example, tomatoes were implicated in four large multistate outbreaks of Salmonella, sickening hundreds of people across the country. Although tomatoes may have been wrongly implicated in a sweeping 2008 outbreak (later linked to fresh jalapeno and serrano peppers), tomatoes have caused at least 31 identified outbreaks since 1990.

The most common hazard associated with tomatoes is Salmonella, which accounted for over half of the reported outbreaks. Salmonella can enter tomato plants through roots or flowers and can enter the tomato fruit through small cracks in the skin, the stem scar, or the plant itself. Once inside, destruction of Salmonella without cooking the tomato is very difficult. Norovirus was the second most common hazard.

Restaurants were responsible for 70 percent of all illnesses associated with tomatoes.

**SPROUTS** The germinating form of seeds and beans, sprouts have become a common food item in grocery stores, salad bars, and Asian dishes. As the popularity of sprouts increases, however, so does the potential for sprout-related illnesses.
Raw and lightly cooked sprouts have been recognized as a source of foodborne illness in the U.S. since the 1990s. Since 1999, CDC and FDA have recommended that persons at high risk for complications of infection with *Salmonella* and *E. coli* O157:H7, such as the elderly, young children, and those with compromised immune systems, not eat raw sprouts. Although FDA has provided guidance to sprout producers to enhance the safety of sprout products, these commodities are still causing problems. Number nine of the FDA Top Ten, sprouts have been linked to at least 31 outbreaks since 1990.

The most likely source of sprout contamination is the seeds that are used to grow the sprouts. Seeds may become contaminated in the field or during storage, and the warm and humid conditions required to grow sprouts are ideal for the rapid growth of bacteria. Improper handling and poor hygiene in sprout production have also caused some sprout-related outbreaks of foodborne illness in the past.

Many different serotypes (strains) of *Salmonella* have been implicated in sprout outbreaks, as has *E. coli*. Twenty-five of the reported outbreaks since 1990 have been linked to *Salmonella*, and six others to *E. coli*.

Notably, FDA has been encouraged to mandate consumer warning labels for sprouts. These labels would warn high-risk consumers about the dangers of raw sprout consumption. While it requires similar warnings for other high-risk foods (such as unpasteurized juice and raw oysters), FDA has not moved forward to mandate sprout warnings.

**BERRIES**

The last entry on the FDA Top Ten list may also be the sweetest. Strawberries, raspberries, blackberries, and other berry products have caused 25 outbreaks with more than 3300 illnesses since 1990.

In 1997, over 2.6 million pounds of contaminated strawberries were recalled after thousands of students across several states reported illnesses from eating frozen strawberries in their school lunches. Hepatitis A was the culprit, and contamination may have occurred through an infected worker at a farm in Baja California, Mexico. That same year, raspberries imported from Guatemala and Chile were implicated in an outbreak of Cyclospora across five states.

Most of these illnesses, affecting 2700 consumers, were caused by Cyclospora in berries. The resulting infection is a parasitic illness of the intestines, which can cause severe diarrhea, dehydration, and stomach cramps. Importantly, the illness does not resolve itself without antibiotics, thus requiring a trip to the doctor.
CONCLUSION

Reported outbreaks from the Top Ten riskiest foods in this report represent the tip of the iceberg. Millions of consumers are being made ill, hundreds of thousands hospitalized and thousands are dying each year from preventable foodborne illnesses. Unfortunately, FDA is saddled with outdated laws, and lacks the authority, tools and resources to fight unsafe food. Congress is working on legislation that makes much-needed changes to bring our food safety system into the 21st century.

Legislation currently being considered in Congress would create a modern food safety program at FDA. It would ensure that food processors design and implement food safety plans, provide specific safety standards food growers would have to meet, and require FDA to visit high-risk plants every 12 months or less, and most other facilities every 3-4 years. The bills also put new safeguards in place for imported foods, making importers ensure that foreign food meets the same high safety standards as domestically grown and processed food.

These bills strive to give consumers farm-to-fork protection. But Congress needs to take action. The House of Representatives passed H.R. 2749, the Food Safety Enhancement Act, on July 30, 2009. The Senate now needs to pass S. 510, the FDA Food Safety Modernization Act. And Congress should complete its critical work on food safety legislation before the end of this year. Two years ago, Congress expressed its commitment to adopt a modern regulatory oversight program and fund it adequately to fulfill its mission in the Food and Drug Administration Amendments Act of 2007. It is time to move forward with strong public health oriented legislation to reduce foodborne illnesses and outbreaks by focusing on prevention, not reaction.

METHODOLOGY

CSPI maintains a database of foodborne illness outbreaks, compiled largely from the CDC annual outbreak line listings. Additional outbreak data are obtained from scientific articles, federal government publications, state health department postings, and newspaper reports verified by public health officials; data from these additional sources constitute about 5 percent of the database.

For this report, CSPI analyzed only those foodborne illness outbreaks that have been definitively linked to FDA-regulated products between 1990 and 2006.

2. *Salmonella* bacteria are found worldwide in warm- and cold-blooded animals, in humans, and in nonliving habitats. They cause illnesses, such as typhoid fever, paratyphoid fever, and the foodborne illness salmonellosis in humans, and are associated with disease in some animal species. *Salmonella typhimurium* and *Salmonella enteritidis* are the most common in the United States.

3. *Escherichia coli* (abbreviated as *E. coli*) are a large and diverse group of bacteria. *E. coli* O157:H7 is found in the guts of ruminant animals, including cattle, goats, sheep, deer, and elk. Infection with *E. coli* O157:H7 can cause severe stomach cramps, diarrhea, and vomiting. Around 5–10% of those who are diagnosed with a “Shiga toxin-producing *E. coli*” infection develop a life-threatening complication known as hemolytic uremic syndrome (HUS).

4. *Vibrio* bacteria—which occur naturally in warm salt water—belong to the same family of illnesses as cholera. The two most common *Vibrio* strains in the United States are *Vibrio vulnificus* and *Vibrio parahaemolyticus*.

5. Leafy greens do not include herbs such as cilantro and parsley.

6. While FDA regulates shell eggs, USDA has jurisdiction over egg products such as liquid and powdered eggs, many of which are pasteurized.

7. See 74 FR 33030 (July 9, 2009).

8. CDC does not distinguish between foodborne-illness outbreaks from fresh tuna versus canned tuna products.

9. CDC does not distinguish between types of cheeses (e.g. cheeses made with raw milk and those that are aged or fresh).