The Disease and Its Epidemiology

A. Etiologic Agent

Botulism is caused by a potent nerve toxin produced by *Clostridium botulinum*, an anaerobic (reproduces in low oxygen conditions), rod-shaped, gram-positive bacterium. The bacteria form heat-resistant spores that survive in a dormant state until exposed to conditions that can support growth. Conditions that support the growth of the bacteria are high-moisture, low-salt, and low-acid (pH > 4) environments where there is little or no oxygen or refrigeration. There are seven types of botulinum toxin (types A-G). Types A, B, E, and F can cause botulism in humans.

B. Clinical Description

Botulism is a rare but serious intoxication that causes a neuroparalytic illness. Three forms of botulism can occur: foodborne, infant/intestinal, and wound botulism. The site of botulinum toxin production differs for each form; however, all three forms result in flaccid paralysis. A case of botulism in a person greater than one year of age is considered a medical and public health emergency. Clinically, other diagnoses may appear similar to botulism, such as Guillain-Barré syndrome, myasthenia gravis, chemical intoxication (such as carbon monoxide poisoning), mushroom poisoning, drug reactions, tick paralysis, or stroke. Consultation with the CDPHE Communicable Disease Branch and the Centers for Disease Control and Prevention (CDC) is available to help distinguish between botulism and other diagnoses. Prompt diagnosis and early treatment are essential to minimize the risk of death.

Foodborne

Foodborne botulism is caused by ingesting foods that contain botulinum toxin. The toxin is absorbed through the gastrointestinal tract into the bloodstream and is carried to nerve endings where it blocks the release of neurotransmitters that allow for muscle response. Neurological symptoms always progress in a descending symmetric pattern causing flaccid paralysis: the head and neck are the first affected, then the shoulders, upper arms, lower arms, thighs, calves, etc. Paralysis of breathing muscles can result in death unless mechanical ventilation is provided. Early signs and symptoms include fatigue, weakness, and vertigo, and are usually followed by one of the following: blurred vision, diplopia (double vision), drooping eyelids, dry mouth, dysphagia (difficulty in swallowing), and dysarthria (difficulty speaking). Vomiting, diarrhea, constipation, and abdominal swelling may occur. There is no fever, no loss of consciousness, no numbness or tingling, and cerebrospinal fluid (CSF) findings are normal. The case fatality rate is 5% to 10%, although recovery may take months.

Infant/Intestinal

Infant botulism is the most commonly reported form of botulism and affects children less than one year of age. Infants less than six months of age are more commonly affected. Intestinal botulism is rare and affects individuals with altered gastrointestinal anatomy and/or flora. Infant/intestinal botulism occurs when ingested *Clostridium botulinum* spores germinate in the intestine and the bacteria multiply and produce...
toxin. Illness in infants ranges from mild with gradual onset to rapidly progressive resulting in sudden death. Symptoms seen in infants include constipation, loss of appetite, decreased movement, loss of facial expression, weakness, an altered cry, and a loss of head control. Affected infants are often described as being “floppy”.

Wound

Wound botulism occurs when *Clostridium botulinum* spores contaminate a wound and germinate. The bacteria multiply in the wound and produce toxin. Symptoms are similar to foodborne botulism.

C. Reservoirs

*Clostridium botulinum* spores are ubiquitous in the soil. Spores are also found in marine sediments and in the intestinal tract of animals, including fish.

D. Modes of Transmission

Foodborne

When a food item contaminated with *Clostridium botulinum* spores is preserved improperly and stored under anaerobic conditions (such as canned or vacuum packaged items), the spores can germinate and the bacteria can multiply, resulting in botulinum toxin production. If the food is eaten without sufficient heating to inactivate the toxin, foodborne botulism can occur. Implicated foods include fermented, salted, or smoked fish and meat products, and home-canned vegetables and fruits such as asparagus, green beans, beets, chile peppers, corn, tomatoes, figs, apricots, pears, peaches, applesauce, persimmons, and mangoes. Other implicated foods include aluminum foil-wrapped baked potatoes, commercial potpies, homemade salsa, sautéed onions, potato salad, cheese sauce, chile peppers, and minced garlic in oil. Occasionally, commercially prepared foods are implicated, although this is rare due to safe canning and manufacturing practices used today. Every case of foodborne botulism represents a public health emergency because the responsible food, whether homemade or commercial, may still be available for consumption and could make others ill.

Infant/Intestinal

Infant/intestinal botulism occurs when *Clostridium botulinum* spores are ingested, rather than through ingestion of toxin. Possible sources of spores include foods (such as honey), soil, and dust; however, in most cases the source is not identified.

Wound

Wounds with ground-in soil or gravel can become contaminated with *Clostridium botulinum* spores. Wound botulism has been reported among illicit drug users (primarily among persons who inject black tar heroin or inhale cocaine).

Iatrogenic

This has occurred after injection of high doses of unapproved botulinum toxin project for cosmetic or other indications.

E. Incubation Period

Foodborne

Symptoms of foodborne botulism usually appear within 18 to 36 hours (range: 6 hours to 2 weeks) after eating contaminated food.

Infant/Intestinal

The symptoms of infant/intestinal botulism are estimated to appear 3 to 30 days after exposure to the spore-containing material.

Wound

Symptoms of wound botulism usually appear 4 to 14 days after the time of injury.
F. Period of Communicability or Infectious Period

Botulism is not transmitted from person to person.

G. Epidemiology

Foodborne

Foodborne botulism cases occur sporadically and in outbreaks worldwide. Approximately 13 foodborne cases were reported per year to CDC during 2009-2013. Two confirmed foodborne botulism cases were reported in Colorado from 2010 through 2016; each was associated with baked potatoes.

Infant/Intestinal

The median number of annual infant botulism cases reported to CDC during 2009-2013 was 102 (range 84 to 135). In Colorado, from 2010 through 2016, a median of three infant botulism cases were reported each year.

Wound

The number of cases of wound botulism in the United States has increased in recent years because of the use of black-tar heroin. A median of 14 cases of wound botulism were reported to CDC per year during 2009-20013. In Colorado, from 2010 through 2016, two confirmed cases of wound botulism were reported; one was associated with drug use.

Colorado statistics are available at the CDPHE website:
https://www.colorado.gov/pacific/cdphe/colorado-reportable-disease-data

Case Definition

The case definitions are for surveillance purposes and reporting to CDC. Report all suspected cases of botulism to CDPHE within 24 hours.

Foodborne

Clinical Description

Ingestion of botulinum toxin results in an illness of variable severity. Common symptoms are diplopia (double vision), blurred vision, and bulbar weakness. Symmetric paralysis may progress rapidly.

Laboratory Criteria for Diagnosis

- Detection of botulinum toxin in serum, stool, or patient’s food, or
- Isolation of Clostridium botulinum from stool.

Case Classification

<table>
<thead>
<tr>
<th>Probable:</th>
<th>A clinically compatible case with an epidemiologic link (e.g., ingestion of a home-canned food within the previous 48 hours).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Confirmed:</td>
<td>A clinically compatible case that is laboratory confirmed or that occurs among persons who ate the same food as persons who have laboratory-confirmed botulism.</td>
</tr>
</tbody>
</table>

Infant

Clinical Description

An illness of infants, characterized by constipation, poor feeding, and “failure to thrive” that may be followed by progressive weakness, impaired respiration, and death.

Laboratory Criteria for Diagnosis

- Detection of botulinum toxin in stool*, or
- Isolation of Clostridium botulinum from stool.

*serum testing is not used for infants
### Wound

**Clinical Description**
An illness resulting from toxin produced by *Clostridium botulinum* that has infected a wound. Common symptoms are diplopia (double vision), blurred vision, and bulbar weakness. Symmetric paralysis may progress rapidly.

**Laboratory Criteria for Diagnosis**
- Detection of botulinum toxin in serum, or
- Isolation of *Clostridium botulinum* from wound.

**Case Classification**

<table>
<thead>
<tr>
<th>Probable:</th>
<th>A clinically compatible case in a patient who has no suspected exposure to contaminated food and who has either a history of a fresh, contaminated wound during the 2 weeks before onset of symptoms, or a history of injection drug use within the 2 weeks before onset of symptoms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Confirmed:</td>
<td>A clinically compatible case that is laboratory confirmed in a patient who has no suspected exposure to contaminated food and who has a history of a fresh, contaminated wound during the two weeks before onset of symptoms, or a history of injection drug use within the 2 weeks before onset of symptoms</td>
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### Other (Intestinal)

**Clinical Description**
Ingestion of *Clostridium botulinum* spores by a susceptible host results in an illness of variable severity. Common symptoms are diplopia (double vision), blurred vision, and bulbar weakness. Symmetric paralysis may progress rapidly.

**Laboratory Criteria for Diagnosis**
- Detection of botulinum toxin in seruml or stool, or
- Isolation of *Clostridium botulinum* from stool.

**Case Classification**

| Confirmed: | A clinically compatible case that is laboratory confirmed in a patient aged greater than or equal to one year who has no history of ingestion of suspect food and has no wounds. |

### Reporting Criteria

**What to Report to the Colorado Department of Public Health and Environment (CDPHE) or local health agency**
- Health care providers, laboratories, and local public health agencies should report any suspect, probable, or confirmed case of foodborne, infant/intestinal, or wound botulism to CDPHE immediately by telephone. If a case is suspected after regular business hours, the after-hours telephone number should be used. CDPHE will contact CDC to arrange for a clinical consultation by telephone, and, if indicated, release of botulinum antitoxin. See below for telephone numbers.
- In addition, confirmed and probable cases should be entered into the Colorado Electronic Disease Reporting System (CEDRS).
Purpose of Surveillance and Reporting

- To ensure patient receives antitoxin treatment in a timely manner if indicated.
- To identify cases for investigation and potential outbreaks.
- To identify potential sources of contamination and prevent additional illnesses.

Important Telephone and Fax Numbers

CDPHE Communicable Disease Epidemiology Branch
- Phone: 303-692-2700 or 800-866-2759
- Fax: 303-782-0338
- After hours: 303-370-9395

CDPHE Microbiology laboratory: 303-692-3480


State Laboratory Services

Laboratory Testing Services Available

The services listed below are for public health purposes; clinical laboratories are not charged for these services.

- Collect serum (10-15 cc serum is preferred), stool (15–30 gm preferred), and, if appropriate, wound specimens, from suspected cases. Collect only stool from infant cases.
- Currently, botulism testing (clinical and food specimens) is done by the CDC. Specimens should be sent to the CDPHE laboratory, which will then send the specimens to the CDC laboratory.
  
  Note: Authorization by the CDPHE Communicable Disease Branch is required before submitting specimens or implicated food items to the CDC. Contact the Communicable Disease Branch immediately by telephone as soon as the need for botulism testing is suspected.

- All materials and specimens suspected of containing botulinum toxin must be handled with caution due to the potent nature of the toxin.
- Specimens should be refrigerated, preferably not frozen.
- A toxin neutralization bioassay is performed in mice to identify botulinum toxin in serum, stool, or suspect foods. *Clostridium botulinum* can also be cultured from stool and other clinical specimens. Identification of organisms in suspect food is helpful but not diagnostic because *Clostridium botulinum* spores are ubiquitous. The presence of toxin in suspect food is more significant.
- Due to the nature of botulism laboratory testing, results may not be reported until several days after specimens are received. Do not delay patient treatment while laboratory results are pending.
- For more information on botulism testing, contact the CDPHE Communicable Disease Branch.

Case Investigation

Foodborne

The investigation of a case of suspected foodborne botulism is done jointly by the health care provider, local public health agency, CDPHE, and the CDC. All cases must be rapidly investigated to determine the potential source of infection, and to implement control measures as appropriate. A single case of botulism raises the question of a possible group outbreak involving a family or others who have shared a common food. Prompt epidemiological investigation is critical to prevent further cases from occurring if a hazardous food is still available for consumption. Individuals who have consumed an implicated product should have close medical observation. While home-canned foods are the prime suspect until ruled out, recent outbreaks have implicated unusual food items, so unlikely foods should be considered.
Interview the suspected case or a surrogate (someone familiar with what the case likely ate) as soon as possible. The interview should capture the following information:

- Demographics (including address, date of birth, gender, ethnicity and race)
- Detailed description of symptoms and onset date and time (obtain medical record if possible or visit hospital to review the chart)
- Food history (during 2 days prior to onset)
- Ask specifically about any home canned foods; any foods eaten that were received as a gift that were prepared in someone else’s home; or fermented, salted, or smoked fish and meat products
- Restaurant history (include food items and date consumed)
- Recent group activities where food was consumed

If antitoxin is released, CDC will also request that the treating physician complete a form documenting the patient’s response to antitoxin (the form will be sent with the antitoxin). Completed forms should be forwarded to CDC when the patient is discharged.

Infant/Intestinal
CDPHE can assist health care providers in obtaining laboratory testing (through CDC) and treatment (through the California Department of Health). LPHAs or CDPHE should interview the parents/guardians of infant botulism cases with the California Department of Health questionnaire, available through CDPHE. Suspected cases of intestinal botulism in individuals greater than 12 months of age should be investigated to determine that the source is not foodborne (see above), after which no further investigation is usually performed.

Wound
The investigation of a case of wound botulism is done jointly by the health care provider, local public health agency, CDPHE, and the CDC to determine the potential source of infection and rule out foodborne transmission (see above).

Disease Control Measures

A. Treatment

Meticulous supportive medical care, particularly respiratory and nutritional support, is an important component of treatment for all forms of botulism.

Foodborne
Foodborne botulism cases must receive botulinum antitoxin as soon as possible. The antitoxin is administered intravenously and blocks the action of the toxin circulating in the blood unbound to nerve endings. The antitoxin is most effective if given early in the course of the illness, and can prevent the illness from worsening. Notify the CDPHE Communicable Disease Branch immediately of a suspected case of botulism so the process of obtaining antitoxin can be initiated. The antitoxin is only available through the CDC and must be requested by CDPHE. Serum and stool specimens should be collected before the antitoxin is administered. Antitoxin should not be withheld pending test results, as results may not be available for several days. Even with antitoxin treatment, recovery still takes many weeks.

Infant/Intestinal
Human botulism immune globulin (BabyBIG) is available from the California Department of Health Services to treat infant botulism. This should be initiated as early in the illness as possible, before lab results are known. Contact the CDPHE Communicable Disease Branch or the California Department of Health Services (www.infantbotulism.org) to obtain it. Antitoxin is used to treat type F infant botulism, which is very rare, but has occurred in Colorado.

Wound
Wound botulism is treated similarly to foodborne botulism. In addition to the antitoxin, appropriate wound care is important.
B. Prophylaxis

Prophylactic treatment of close contacts or asymptomatic individuals who have ingested a food known to contain botulinum toxin is not recommended.

C. Education

Persons who practice home canning should be educated regarding safe canning practices. Because of the high altitude in Colorado, safe canning procedures are different than at sea level. Instructions on safe home canning can be obtained from county extension services or from the United States Department of Agriculture: (http://food safety.cas.psu.edu/canningguide.html).

Commercially canned or home-canned products showing signs of spoilage (such as mold growth or a bad odor) should not be consumed and should be disposed of properly. Bulging, leaking, or badly dented cans should be discarded.

Oils infused with garlic or herbs should be refrigerated.

Honey should not be given to children younger than 12 months of age.

Wound botulism can be prevented by promptly seeking medical care for infected wounds and by not injecting drugs.

D. Managing Special Situations

Food Handlers / Child Care / Preschool / School / Community Residential Programs / Health Care Facilities

Because botulism is not spread through person-to-person transmission, there are no special actions to be taken if a case is a food handler, attends a child care center/preschool/school, is a resident in a community residential program, or is in a health care facility.

E. Environmental Measures

Food samples associated with suspect or confirmed cases must be obtained immediately for laboratory analysis. Please consult with the CDPHE Communicable Disease Branch.

Implicated or recalled food items must be removed from the environment. Consult with the CDPHE Communicable Disease Branch about proper disposal.

If a commercial product is suspected, the CDPHE Communicable Disease Branch will coordinate follow-up with the CDPHE Division of Environmental Health and Sustainability and relevant outside agencies.

References


Colorado State University Cooperative Extension Botulism Fact Sheet: http://extension.colostate.edu/topic-areas/nutrition-food-safety-health/botulism-9-305/