**Trichinosis (Trichinellosis)**

**Organism:** *Trichinella nativa*, an arctic (cold-resistant) nematode.

**Incubation period:** Larvae become adults in 1-3 days in the small intestine and may evoke gastrointestinal symptoms. Adults shed eggs that grow to larvae, which migrate throughout striated muscle over the following 6+ weeks and will evoke intense myalgias, fever, and marked eosinophilia.

**Infectious period:** Persons are not infectious. Uncooked meat with larvae should be considered contaminated and can remain infectious for very long periods of times.

**Transmission routes:** Ingestion.

**Treatment:** Mainly symptomatic treatment. Providers may want to give an anthelminthic (albendazole or mebendazole, both approved for usage by FDA, but considered investigational drugs for this purpose); this may or may not help patient. If there is larval migration in vessels or CNS, corticosteroids are indicated.

### Dosages for both adult and pediatric patients

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<tr>
<td>Mebendazole</td>
<td>200-400 mg three times a day PO for 3 days; then 400-500 mg three times a day PO for 10 days</td>
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<td>Albendazole (alternative)</td>
<td>400 mg twice a day PO for 8 – 14 days</td>
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Reference: [http://www.cdc.gov/parasites/trichinellosis/health_professionals/index.html#tx](http://www.cdc.gov/parasites/trichinellosis/health_professionals/index.html#tx). Neither are FDA-approved for this indication. Albendazole must be taken with food; a fatty meal increases oral bioavailability.

**Information Needed for the Investigation**

**Verify the Diagnosis**

- Is there a history of eating raw, dried, or undercooked meat (usually bear, walrus, or other carnivorous mammal)?
- Does patient have a clinically compatible history?

**Determine the Extent of Illness**

- Determine all other persons that may have shared the meat; get the details of food preparation if meat was consumed at different times.
- Refer symptomatic persons to their healthcare providers. We do not routinely recommend serologies on asymptomatic persons.
- Obtain a sample of the suspected meat if possible.
Laboratory Specimens
- Serum from patients can be sent to CDC via ASPHL for total trichinella antibody. Testing is also available at commercial labs.
- Marked eosinophilia on a CBC (along with exposure history) is highly suggestive of acute trichinellosis. During outbreak investigation, we may wish to do eosinophil counts on others exposed.
- There is no in-state capacity to test meat for larvae, and in general, cases can be confirmed without testing the meat. On a case-by-case basis, CDC Division of Parasitic Diseases is willing to test meat. SOE staff can contact dpdx@cdc.gov for details.

Contact and Control Measures
- Goal is to identify other persons who may have consumed raw meat and educate them about the risks of consuming inadequately cooked infected meat.
- Because most meat is not commercially produced, there is no requirement to inform USDA or DEC for individual cases. However, if meat was ground or processed at a local meat market, alert DEC to the potential for other product that could have been contaminated if equipment was not properly sanitized.

Hospital Considerations
- Use Standard Precautions.

Reporting Requirements
- FTR: write up confirmed or probable cases that are part of a larger outbreak. (Not necessary to write an FTR for each individual case.)
- AK-STARS: enter all confirmed and probable cases.
- Fill out trichinosis form and fax to CDC.
Trichinellosis or Trichinosis (*Trichinella spp.*)

2014 Case Definition

**Clinical Description**
A disease caused by ingestion of *Trichinella* larvae, usually through consumption of *Trichinella*-containing meat—or food contaminated with such meat—that has been inadequately cooked prior to consumption. The disease has variable clinical manifestations. Common signs and symptoms among symptomatic persons include eosinophilia, fever, myalgia, and periorbital edema.

**Laboratory Criteria for Diagnosis**

**Human Specimens**
- Demonstration of *Trichinella* larvae in tissue obtained by biopsy, OR
- Positive serologic test for *Trichinella*

**Food Specimens**
- Demonstration of *Trichinella* larvae in the food item (probable)

**Epidemiologic Linkage**
Persons who shared the implicated meat/meal should be investigated and considered for case status as described above.

**Criteria to Distinguish a New Case from an Existing Case**
Serial or subsequent cases of trichinellosis experienced by one individual should only be counted if there is an additional epidemiologically compatible exposure. Because the duration of antibodies to *Trichinella* spp. is not known, mere presence of antibodies without a clinically-compatible illness AND an epidemiologically compatible exposure may not indicate a new infection especially among persons with frequent consumption of wild game that is known to harbor the parasite.

**Case Classification**

**Suspected**
Instances where there is no clinically compatible illness should be reported as suspect if the person shared an epidemiologically implicated meal, or ate an epidemiologically implicated meat product, and has a positive serologic test for trichinellosis (and no known prior history of *Trichinella* infection).

**Probable**
A clinically compatible illness in a person who shared an epidemiologically implicated meal or ate an epidemiologically implicated meat product.
A clinically compatible illness in a person who consumed a meat product in which the parasite was demonstrated.

**Confirmed**
A clinically compatible illness that is laboratory confirmed in the patient.

**Comment(s)**
Epidemiologically implicated meals or meat products are defined as a meal or meat product that was consumed by a person who subsequently developed a clinically compatible illness that was laboratory confirmed.

Negative serologic results may not accurately reflect disease status if blood was drawn less than 3-4 weeks from symptom onset (Wilson et. al, 2006\(^1\)).

**Reference(s)**
# Trichinosis Case Investigation Report Form

Date of report ___________________________ Name of investigator ___________________________

Patient name ___________________________ Phone ( ) ________________________________

DOB __/__/____ Race_____________ Parents’ names ________________________________

DOB __/__/____ Residence___________________________________

DOB __/__/____ Parents’ names ______________________________

Date of symptom onset __/__/____

Describe symptoms_______________________________________________________________

________________________________________________________________________________

Eosinophil count____________________ Date blood drawn __/__/____

Muscle biopsy performed? Y □ N □ Date __/__/____ Result__________________________

ELISA result for total antibody________ Date blood drawn __/__/____ Result__________________________

Number of other persons who also consumed meal______________ Is anyone else ill? Y □ N □

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Implicated or suspected food___________________________________ Date food was consumed __/__/____

Where did the food/meat come from? __________________________________________

**Narrative** (When meal was prepared? How was food prepared, stored?)

________________________________________________________________________________

________________________________________________________________________________

Was the meat tested? Y □ N □ Larval cysts/gram muscle______________________________

Does anyone else have portions of the meat? Y □ N □

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Trichinellosis (Trichinosis) Fact Sheet
(Source: CDC: http://www.cdc.gov/parasites/trichinellosis/gen_info/faqs.html)

What is Trichinellosis, also called trichinosis?
Trichinellosis, also called trichinosis, is caused by eating raw or undercooked pork and wild game products infected with the larvae of a species of worm called Trichinella. Infection occurs worldwide. In Alaska, trichinosis is mainly associated with eating undercooked meat from bears, walruses, or seals.

What are the symptoms of a trichinellosis infection?
Nausea, diarrhea, vomiting, fatigue, fever, and abdominal discomfort are the first symptoms of trichinellosis. Headaches, fevers, chills, cough, eye swelling, aching joints and muscle pains, itchy skin, diarrhea, or constipation follow the first symptoms. If the infection is heavy, patients may experience difficulty coordinating movements, and have heart and breathing problems. In severe cases, death can occur. For mild to moderate infections, most symptoms subside within a few months. Fatigue, weakness, and diarrhea may last for months.

How soon after infection will symptoms appear?
Abdominal symptoms can occur 1-2 days after infection. Further symptoms usually start 2-8 weeks after eating contaminated meat. Symptoms may range from very mild to severe and relate to the number of infectious worms consumed in meat. Often, mild cases of trichinellosis are never specifically diagnosed and are assumed to be common illnesses.

How does infection occur in humans and animals?
When a human or animal eats meat that contains infective Trichinella cysts, the acid in the stomach dissolves the hard covering of the cyst and releases the worms. The worms pass into the small intestine and, in 1-2 days, become mature. After mating, adult females lay eggs. Eggs develop into immature worms, travel through the arteries, and are transported to muscles. Within the muscles, the worms curl into a ball and encyst (become enclosed in a capsule). Infection occurs when these encysted worms are consumed in meat.

Am I at risk for trichinellosis?
If you eat raw or undercooked meats, particularly pork, bear, wild feline (such as a cougar), fox, dog, wolf, horse, seal, or walrus, you are at risk for trichinellosis.
Can I spread trichinellosis to others?
No. Infection can only occur by eating raw or undercooked meat containing *Trichinella* worms.

What should I do if I think I have trichinellosis?
See your healthcare provider who can order tests and treat symptoms of trichinellosis infection. You should tell your health care provider if you have eaten raw or undercooked meat.

How is trichinellosis infection diagnosed?
A blood test or muscle biopsy can show if you have trichinellosis.

How is trichinellosis infection treated?
Persons should discuss treatment decisions with their health care provider.

Is trichinellosis common?
Infection was once very common; however, infection is now relatively rare. From 1991-1996, an annual average of 38 cases per year were reported in the United States. The number of cases has decreased because of legislation prohibiting the feeding of raw meat garbage to hogs, commercial and home freezing of pork, and the public awareness of the danger of eating raw or undercooked pork products. Cases are less commonly associated with pork products and more often associated with eating raw or undercooked wild game meats. In Alaska, there has been a yearly average of less than two cases for the past 10 years.

How can I prevent trichinellosis?
- Cook meats until the juices run clear or to an internal temperature of 170 ° F.
- Freeze pork less than 6 inches thick for 20 days at 5 ° F to kill any worms.
- Cook wild game meat thoroughly. Freezing wild game meats, unlike freezing pork products, even for long periods of time, will not effectively kill all worms.
- Cook all meat fed to pigs or other wild animals.
- Clean meat grinders thoroughly if you prepare your own ground meats.
- Curing (salting), drying, smoking, or microwaving meat does not consistently kill infective worms.

For more information:
See the Centers for Disease Control and Prevention’s website: