# **Clostridial Diseases**

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Clostridial bacteria cause a multitude of diseases that affect animals. They produce endospores which are extremely resistant to heat, drought, and disinfectants. When they reach a favorable microenvironment in the host, they grow and release toxins. The specific toxin depends on the species of bacteria and determines the nature of the disease that is caused. For the most part, clostridial diseases are not contagious through direct transmission. This PowerPage reviews the various clostridial diseases in animals. These diseases are also summarized in chart form on the Clostridium PowerChart located in the non-species specific section of the PowerPages.

# Blackleg (Clostridium chauvoei)

## Transmission and Epidemiology

- Primarily affects sheep and cattle between 6 months and 2 years of age
- Endospores are ingested and then cross G.I. tract into the bloodstream
- Endospores become deposited throughout the body
- Bacteria become activated and multiply in an anaerobic environment, particularly **bruised or damaged muscle tissue** 
  - This commonly occurs after **transport**, **handling**, **injection**, or other rough activity

## **Clinical Signs**

- Lameness, fever, depression, anorexia
- Swelling with possible palpable **crepitus** from gas bubbles
- Animals may die rapidly without signs of illness (within 12-48 hours)

## **Diagnosis and Lesions**

- Presumptive diagnosis can be based on gaseous swelling in a young animal
  - On postmortem, the infected area is black and necrotic with gas bubbles
- A **foul, sweet odor**, often described as resembling "rancid butter" is present

## **Treatment and Prevention**

- The disease is often fatal unless identified early and treated with penicillin
  - Survivors may have permanent deformity
- Carcass should be immediately disposed of without contaminating environment
  - Prevented by vaccination with 7-way bacterin vaccine
    - Often given as a "7-way" vaccine against *Clostridium chauvoei, septicum, novyi, sordellii* and *perfringens* types C & D

# Malignant edema (Clostridium septicum)-

Also known as "Big Head" or "Swelled Head" in rams Transmission and Epidemiology

- Primarily affects sheep but also cattle and goats, any age
- *C. septicum* is found in the G.I. tract of most domestic livestock and is shed in feces resulting in contamination through the pasture
- Disease develops when an **open wound** is infected with bacteria
  - May be introduced from injury, castration, difficult parturition, etc.

## Clinical Signs

• Localized swelling and edema that may gravitate to dependant portion of the wound

**Clostridial Diseases** 

- Depression, anorexia, high fever
- Death often occurs within 24-48 hours

## Diagnosis and Lesions

• On postmortem, the infected area is darkened with a foul odor. There is **swelling without gas accumulation** 

## **Treatment and Prevention**

- Often fatal unless identified early and treated with penicillin
- Prevented by vaccination with 7-way bacterin vaccine

# Redwater Disease (Clostridium haemolyticum)- Bacillary hemoglobinuria

Note: Do not confuse this with other conditions sometimes referred to as "Redwater" including Babesiosis Transmission and Epidemiology

- Affects cattle and sheep
- Endospores are ingested and the bacteria lodge in the liver
- When damage occurs in the liver (often due to the **liver fluke**, *Fasciola hepatica*), the bacteria replicates
- The toxin released results in red blood cell lysis

## **Clinical Signs**

- Reddish discoloration of urine due to **hemoglobinuria** secondary to red blood cell lysis
- Labored breathing
- Anemia, icterus
- Dehydration, fever

## **Diagnosis and Lesions**

- Extremely pale animal with red urine in the bladder and thin, watery blood
- Often a large necrotic area in the liver

## **Treatment and Prevention**

- Early treatment with antibiotics (penicillin or tetracycline) and antitoxin serum
- Prevented by vaccination with bacterin given every 6 months and by controlling liver flukes

# Black Disease (Clostridium novyi type B)- Infectious Necrotic Hepatitis

## Transmission and Epidemiology

- Primarily affects sheep but occasionally cattle on a high grain ration
- Endospores are ingested and the bacteria lodge in the liver (similar to *C. haemolyticum*)
  - In sheep, the liver fluke, *Fasciola hepatica* plays an important role in the disease in creating a desirable environment for the bacteria to grow

## • Toxins released cause severe liver damage and result in red blood cell destruction

## **Clinical Signs**

- Sheep are often found dead, with no evidence of clinical signs
- The disease is less common in cattle and clinical signs may be reluctance to move, lost appetite and a dull and listless appearance

## **Diagnosis and Lesions**

• Large areas of damaged tissue in liver appear gray to black with a foul smell

## **Treatment and Prevention**

- No effective treatment usually as disease often progresses rapidly
- Prevented by vaccination with 7-way bacterin vaccine



# Tetanus (Clostridium tetani)

#### **Transmission and Epidemiology**

- Found worldwide and can affect most animals although horses and pigs are most susceptible
- Organism is found widespread in soil and is introduced through injuries such as **puncture wounds**, **castration sites**, **banding**, **and dehorning** 
  - Organism does not actively invade or create a larger wound

• Incubation period of 10-21 days followed by production of a potent nervous system toxin

#### **Clinical Signs**

- Extended "**sawhorse**" stance
- Difficulty chewing food ("lock jaw")
- Stiff tail, prolapsed third eyelid, flared nostrils
- Severe muscle tremors/spasms
- Sensitivity to noise and movement

#### Diagnosis and Lesions

• Diagnosis is based on clinical signs; often no postmortem lesions are present

#### **Treatment and Prevention**

- Treated with tranquilization and antibiotics (penicillin), tetanus antitoxin, and supportive care to prevent dehydration or starvation
- Prevention with vaccination and by diligent cleaning of surgical instruments

# Botulism (Clostridium botulinum)

#### Transmission and Epidemiology

- Relatively rare in livestock
- Usually **introduced through contaminated feed** where the organism has already produced high levels of toxin into the foodstuff

#### **Clinical Signs**

• Ascending paralysis leading to respiratory paralysis and death

#### **Diagnosis and Lesions**

• No specific postmortem signs

#### **Treatment and Prevention**

• No effective treatment, no vaccine

## Enterotoxemia (Clostridium perfringens type C)

#### **Transmission and Epidemiology**

- Usually seen in calves less than 7 days old
- A normal GI tract inhabitant that only causes disease under certain circumstances

#### **Clinical Signs**

- Sudden onset, some calves may die without showing any symptoms
  - Clinical signs include
    - $\circ$  Weakness
    - $\circ \quad \text{Abdominal distension} \quad$
    - Bloody diarrhea
    - Convulsions
- Often associated with an increase in dietary intake allowing proper growth environment for bacteria



#### **Diagnosis and Lesions**

- Extremely reddened sections of fluid filled small intestines; "purple gut" Treatment and Prevention
  - Usually fatal once signs are present. Can attempt to treat by correcting dehydration and electrolyte imbalances with IV fluids and giving broad spectrum antibiotics and antitoxin
  - Prevention by herd vaccination. Can vaccinate at birth with antitoxin (antiserum) or can vaccinate cows with toxoid

## Clostridium sordellii

#### **Transmission and Clinical Signs**

- Route of transmission is unknown
- A cause of sudden death primarily in feedlot cattle

**Diagnosis and Lesions** 

#### • Massive black hemorrhage and muscle necrosis in the brisket and throat Treatment and Prevention

- No treatment
- Prevented by vaccination with 7-way bacterin vaccine

## **Overeating Disease (***Clostridium perfringens* type **D)**

Also known as "pulpy kidney disease" in sheep (name comes from rapid carcass decomposition which leads to pulpy kidneys on postmortem...this is not always found)

#### **Transmission and Epidemiology**

- More common in sheep than cattle, most commonly less than 2 years of age, typically on a high grain ration
- A normal GI tract inhabitant that only causes disease after excessive ingestion of feed or grain

#### **Clinical Signs**

- Decrease in appetite
- Weakness, incoordination
- Diarrhea
- Nervous signs, death

#### **Treatment and Prevention**

• Prevented by vaccination with 7-way bacterin vaccine

