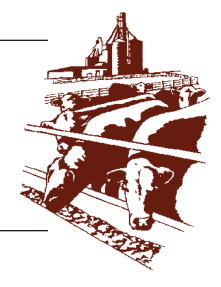


# **Beef Cattle Handbook**



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Product of Extension Beef Cattle Resource Committee Adapted from the Cattle Producer's Library

## Vibriosis (Campylobacteriosis)

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Vibriosis, or vibrio, is a venereal disease of cattle caused by the bacterium, Campylobacter foetus subspecies venerealis. The organism is widespread and continues to effect cattle herds throughout the United States. Vibrio, or "campy" as it is now called by some, may be difficult to detect in an adult cow herd. This is particularly true in herds with extended breeding seasons. Elimination of this organism from a herd by vaccination alone is not common. So, the threat of reinfection of breeding stock remains in a herd indefinitely.

## Transmission and Signs of Disease

Bulls serve as vectors of this disease. They transmit the organism from female to female during coitus. There are no signs of infection in the bull, but the organism lives in the tissue surfaces, or crypts, of the penis and prepuce. Most infected bulls remain carriers for life. At breeding, the bacteria are passed by the bull into the vagina of the susceptible female. Infection then develops in her reproductive organs where it may persist for 2 months or more. The initial infection may not interfere with conception, but rather cause an early death of the embryo.

Typically, infected cows or heifers return to estrus 40 to 60 days after breeding. Infertility may persist for 2 to 6 months after which an immune response reduces the infection in most females and pregnancy can be established. However, some infected females may not conceive at all, while others may conceive and then abort later. Still other cows remain infected and are able to deliver a normal calf. These silent carriers may infect susceptible bulls at coitus the following breeding season.

The organism may be transmitted by artificial insemination (AI) of semen collected from infected bulls. Usually, AI centers and private collectors treat the semen with antibiotics before freezing or inseminating to eliminate Campylobacter.

## Diagnosis

Several factors other than a Campylobacter infection may reduce reproductive efficiency in a herd, so an accurate diagnosis must be made. Diagnosis of campy in a herd is based on breeding history and laboratory methods combined. An early sign in an infected herd is an increasing number of recycling females. An unusually large number of open cows and/or a calving interval that is newly spread over several months is a later sign.

Diagnosis may require a direct culture of preputial smegma of bulls, mucus secretions collected from infected females, and/or tissues collected from aborted feti. There are other techniques that can be used to achieve a diagnosis, and your veterinarian is the person most qualified to collect samples and make the diagnosis.

Because some procedures are delicate and exacting, confirmation of a campy infection in a herd may take more than one sampling session. This is especially true if you are attempting to diagnose the disease in a small herd, or are sampling only a limited number of animals. The diagnostic procedures are more efficient in a herd than with a single animal.

Be sure to look for and eliminate trichomoniasis as a possible cause of reproductive inefficiency in problem herds. This disease presents the same signs as campy. It may be existing at the same time as a second infec-

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tion in the herd.

To help eliminate other factors that may be contributing to reproductive failure, the body condition of cows and heifers, as well as their nutritional levels at critical times of the reproductive cycle, should be analyzed. Bulls should be given a complete breeding soundness exam. That is, a physical and semen exam should be performed on each bull.

#### **Treatment**

Antibiotic treatment of infected animals has been attempted. Success in treating infected females depends on the length of time the infection has been established. When initiated in the early stage of infection, response to treatment is fairly good. If attempted at later stages the results are questionable. Treating infected bulls with antibiotics has been successful in more recent years. Since the treatment is an extra-label use of the products involved, it is suggested that you consult with your veterinarian for prescription and instructions.

Vaccination is reported to be an effective treatment for infected bulls, however, vaccination as a treatment has not been reliable in females.

#### Prevention

Even though this disease has been around for a long time and vaccination against infection is commonplace, outbreaks still occur in beef herds. The usual scenarios are: an outbreak following a failure to vaccinate a susceptible group of females; or the animals are vaccinated but the vaccine fails to protect. A vaccine may fail to protect if administered improperly and/or is given at the wrong time of the year. For best protection against the disease, follow the manufacturer's label recommendations for the time of the year and method of administration of the product.

For initial protection of heifers and nonvaccinated cows, two doses of vaccine are required to be given about 4 weeks apart. The second dose should be given a month before the breeding season. Revaccination of the herd is commonly done annually and should be done 1 month before the breeding season starts.

Vaccination of bulls has been recommended in situ-

ations where there is a potentially heavy exposure to infection. Experimental evidence suggests that vaccination of bulls reduces the mechanical transmission of the organism from cow to cow, especially when there is a 24-hour time lapse between breeding the infected animal and the susceptible one.

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