Multi-drug Resistant *Salmonella* Dublin in Cattle

The Animal Health Diagnostic Center at Cornell University has increasingly been isolating *Salmonella* Dublin (Group D) from diagnostic samples submitted from cattle premises in the Northeast. They have all shown the same antimicrobial susceptibility profile, being resistant to most antibiotics. It is unknown how and when multi-drug resistant *Salmonella* Dublin strains emerged in the northeastern bovine industry, or how widespread they are.

It is advised that cattle operations take steps to prevent the introduction and transmission of *Salmonella* Dublin and other enteric pathogens. Illness associated with *Salmonella* Dublin can be difficult to treat, may be fatal, and the environment, once contaminated, may be difficult to clean up. People, other livestock and companion animal species are also susceptible to infection and could suffer serious illness. Carrier animals can maintain the infection within a herd and may continue to shed organisms contributing to repeat exposure of healthy and sick animals. **Cattle owners and caretakers should be especially alert to cattle illnesses involving fever, diarrhea, abortions, and respiratory signs (especially in calves) including coughing and labored breathing.** While pneumonia is not considered to be an unusual illness in cattle populations, all pneumonia associated with a high incidence or mortality rate should be investigated promptly by a veterinarian. Blood cultures, nasal swabs, transtracheal washes, fecal cultures and other samples from sick animals can be submitted to the Animal Health Diagnostic Center at Cornell for *Salmonella* diagnostic testing and other infectious diseases. Veterinarians may consult with our microbiology and extension staff for diagnostic and surveillance advice.

Finally, *Salmonella* spp. have the potential to infect people and can cause illness and death. Notify a physician or the local Health Department if any animal caretakers show signs of serious illness, such as fever, delirium, vomiting, diarrhea with or without blood, and abdominal cramping. Individuals with weakened or suppressed immune systems, pregnant women, and the very young and very old are most susceptible to infection and illness with *Salmonella* spp. **Consumption of raw milk is a high risk practice, especially from herds experiencing a suspected or confirmed outbreak of *Salmonella*.**

**Background Information**

Salmonellosis is generally a disorder of the gastrointestinal tract. *Salmonella* Dublin however, is a cattle host-adapted strain that usually presents as a respiratory illness, primarily in young stock less than 2 months of age (range 1 week to 6 months), although any age animal can be infected. Alternate clinical presentations include septicemia, abortions in pregnant mature cows, and/or diarrhea, especially terminally. As a host-adapted strain, infected, subclinical carriers are important in maintaining infection in a herd with shedding into feces and milk. Some animals may remain lifetime carriers of this infection. Stress resulting from overcrowding, poor air quality, coinfections with other pathogens, poor hygiene, transportation, or dietary inadequacies can result in clinical signs in infected carrier animals or recrudescence of shedding in latently infected animals. Recent introduction of *Salmonella* Dublin into a population with no prior exposure might, under the right conditions, result in an explosive outbreak.

In the face of an outbreak of *Salmonella* Dublin infection, exceptional calf management procedures must be instituted. These practices include maintaining clean maternity pens, prompt removal of calves from dams,
fastidious colostrum management, milk and feed utensil sanitation, promotion of good air quality, and reduction of stress by providing clean, comfortable housing and proper nutrition. Feeding of raw milk should be avoided. Outbreaks of clinical illness in calves, in herds where the infection is apparently endemic, are reported to occur when there are breakdowns in management. Adult cattle susceptibility to clinical salmonellosis may be reduced by maximizing health and immune status. Excellent nutrition and management, especially surrounding the dry cow/fresh cow transition period, are essential to minimize the occurrence of all periparturient health problems.

Disinfection and other biosecurity practices must be utilized in order to prevent the introduction or the spread of this disease. Isolation of all introduced cattle, whether newly purchased or returning to the farm from other premises, allows for the detection of clinical illness prior to commingling with other cattle. In addition, co-mingling into a limited group may detect illness in the newly exposed animals if there is a carrier in the new arrivals, but may also limit the magnitude of spread on the farm. Cattle trailers should be thoroughly cleaned, disinfected and re-bedded prior to transport of healthy animals from different herds. Avoid contact with manure when visiting other facilities, and do not wear the same clothing and shoes while visiting other facilities that you wear when caring for animals at your home facility. More information regarding salmonellosis and best management practices are outlined in the New York State Cattle Health Assurance Program, a program designed to promote herd health, care, and welfare. See the website: http://nyscha.vet.cornell.edu/ or contact program coordinator Melanie Hemenway at: Melanie.Hemenway@agriculture.ny.gov or 585-313-7541.

Environmental cleanup involves the removal of all organic material (bedding, contaminated feed, manure), complete washing down of all surfaces including feed troughs, water buckets/tanks, and equipment with water and a detergent cleaner to remove remaining organic residues, and the application of an appropriate disinfectant for the proper contact time. Disinfectants used to combat Salmonella include halogens like dilute chlorine bleach, phenols, quaternary ammonium compounds, and oxidizing agents like Virkon-S. Scrapers, brooms, shovels and manure forks can spread the organism from contaminated areas to previously uncontaminated ones. Cleaned areas should be dried quickly by using fans and exposing the area to sunlight. Pressure washers should be avoided, unless all animals have been removed and the operator wears OSHA-approved respirator protection, as Salmonella organisms can be aerosolized and transmitted in this manner. Environmental sampling may be employed to determine the effectiveness of cleaning a contaminated environment.

Few well designed vaccine studies have been published evaluating Salmonella vaccines in adult cattle or calves. Published studies involving vaccines on the market in the US are equivocal. Some inactivated Salmonella Dublin vaccines are available, as well as a newer vaccine which uses a technology that involves the incorporation of purified Salmonella newport siderophore receptor and porin proteins. Clinical and field trials have not been performed to evaluate the efficacy of protection in commercial cattle herds with endemic infection or recent introduction of Salmonella Dublin.