EPIZOOTIC CATARRHAL ENTERITIS

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Since March of 1993, a new, highly contagious coronaviral disease has appeared on the scene, affecting ferrets in the United States and Canada. I had the opportunity to study this disease at the Armed Forces Institute of Pathology in 1993 and 1994, before it began its march across the country. While overall it should still be considered a serious health risk to ferrets, we have accumulated quite a bit of information about the cause and treatment of this disease.

The name ECE is derived from that of a similar disease described by John Gorham in the mid-80's of a similar disease affecting mink, called ECG, or “Epizootic Catarrhal Gastritis”. The findings from that study are very similar to that disease, except in the ferret, the inflammation is seen primarily in the intestine, rather than the stomach. The term epizootic means a rapid spread throughout a facility affecting all naive animals. Catarrhal means “containing mucous”, and refers to the hypersecretion of mucus in the intestine of affected animals, resulting in a slimy fecal mass. Enteritis means inflammation of the intestine.

Recently, research at the University of Purdue by Dr. Matti Kuipel and colleagues has definitively identified a coronavirus as the causative agent of this disease. Coronavirus particles were identified on transmission electron micrographs of the intestine and feces of affected ferrets and other facilities over the years; now immunohistochemical testing and polymerase chain reaction testing have identified coronavirus antigens in intestinal and fecal samples of ECE ferrets, confirming the diagnosis. As of yet, however, efforts to isolate and propagate this virus have not proved fruitful. Until this virus can be isolated and grown in the laboratory, specific diagnostic tests and vaccines cannot be formulated against this agent.

ECE is most commonly diagnosed following introduction of a new ferret into a household or rescue facility. In this scenario, ferrets already living in the household break with the disease within 2-3 days. (Occasionally, the new ferret, if not previously exposed to ECE, may be the only one to break with the disease, suggesting that the ferrets already living at that location are shedding the virus.) The clinical history of a number of ferrets with varying stages of diarrhea following a new introduction is classic for ECE, and one of the most significant diagnostic findings. In outbreaks, infection rates approach 100% however, mortality in treated animals averages less than 5%

Clinical signs of ECE include an initial bout of vomiting (often not noticed by owners as it is watery and clear), which is replaced within 4-6 hours by a profuse green, watery diarrhea which is rapidly dehydrating. The diarrhea commonly possesses an abundance of mucus (from which the disease received one of its earliest names, the “Green Slime”. Affected ferrets are inappetent, and lethargy due to dehydration may be evident.

The severity of clinical signs increases with the age of the ferret - young kits less than 6 months may be asymptomatic, and older animals, especially those with concomitant problems, may be the hardest hit.
Clinical pathology data is non-specific and largely related to dehydration and inanition. Complete blood counts are within or close to normal ranges. Azotemia, hyperglycemia, and elevated alanine aminotransferase and alkaline phosphatase have been seen in affected animals. The elevated hepatic enzymes are commonly misdiagnosed as primary liver disease; SGPT values of up to 1000 and SAP values of up to 200 may be seen as a result of the flooding of hepatocytes by fat in animals off of feed. (As a general rule, primary liver disease is often accompanied by elevated levels of bilirubin in ferrets.)

Microscopic examination of tissues from deceased animals are consistent with a coronaviral enteritis. Specifically, there is necrosis of enterocytes at villar tips; crypts are moderately to markedly hyperplastic. A moderate to severe lymphoplasmacytic infiltrate and variable degrees of villar atrophy, blunting, fusion, and loss are seen in the intestine in more long-standing cases. Characteristic intestinal changes are seen up to eight months after infection. The cornerstones of treatment of affected animals (and in most cases, the only necessary treatment) includes subcutaneous or intravenous fluids (affected animals may require up to 90 ml/lb/day), oral antibiotics (Amoxicillin 10-20 mg/lb twice daily for one week) to prevent secondary bacterial infections, and a bland diet. It should be noted that as ECE is a viral infection, the amoxicillin will not directly treat the disease; however, it prevents a secondary bacterial infection from taking root and complicating the clinical picture.

While there are many recipes for bland diets for ferrets, in my experience, the most beneficial is simply Gerber's Chicken Baby Food, available at any grocery store. Simply warm to just over room temperature and feed by finger. (Note: The first time or two, you may have to force feed the baby food, but shortly your ferret will be licking it off your finger as quickly as you can load up.) When your ferret is on baby food, you will notice a marked decrease in the volume of the feces - this is normal, because baby food is highly digestible across an inflamed intestine. Antispasmodics (Centrine, Lomotil) or gastrointestinal protectants (PeptoBismol, Kaopectate) have been used at normal cat dosages with some success in isolated cases, but in my experience, are not needed in uncomplicated ECE, and may even be contraindicated. Approximately 20% of infected animals may experience continuing weight loss and loose stools after 30 days of therapy. The cause of this is the ongoing lymphocytic inflammation in the intestine, which prevents normal healing of the inflamed sections of gut. To combat this, I recommend 0.5 mg/lb prednisone orally once daily for two weeks.

Following treatment, many owners monitor the character and consistency of the stools as a sign as to whether recovery is occurring appropriately. Stools in ECE tend to vary from greenish and slimy to soft to having a “birdseed” appearance. (“Birdseed” stools are those seen when malabsorption is occurring in the intestine. They are not specific to ECE, but may be seen in other malabsorptive conditions as well.) The feces of recovering ferrets may vary between all of these appearances on a day to day basis (formed one day, birdseed the next, mucousy the next) - it is more appropriate to monitor for a general trend over time.

One of the most discouraging aspects of ECE is the long shedding time for this virus. Affected animals will shed the virus for up to six months following infection. As the virus can be transmitted on clothes or shoes, direct ferret to ferret contact is not necessary for its spread. Individuals who handle infected ferrets or new arrivals should shower and change clothes before handling uninfected animals.

Care in handling of affected ferrets is paramount. This disease is most likely spread by direct and/or fecal-oral contact. Affected animals should be isolated, preferably in separate rooms. Food bowls, toys, litter boxes should be considered capable or spreading this infection and not transferred between affected and unaffected areas. Litter boxes should be kept cleaned on at least a daily basis. Cleaning of these items may be accomplished with a 1% bleach solution and thoroughly rinsed.
The best way to avoid infection is to prevent exposure to ferrets from other homes, colonies, etc. New additions to households, breeding operations, or rescue facilities should be isolated and examined for signs of diarrhea for a minimum of one week, as healthy-appearing animals may transmit this disease. Events at which large numbers of ferrets are congregated, such as ferret shows, are most likely an excellent venue for dissemination of this disease.

There are a lot of unproven claims about ECE circulating on the Internet. This tends to cloud the diagnostic and treatment picture, and ultimately are damaging to ferrets and their owners. Some of the unfounded rumors that I have heard include:

1. ECE is a form of influenza (it is not - ECE has no respiratory or systemic effects). Influenza is a type of paramyxovirus, not a coronavirus.
2. ECE is airborne (no, but as it extremely contagious and can easily be transmitted by owners between cages via dirty hands, clothing, or shoes.).
3. ECE is a primary liver disease (no, the liver is only affected due to mobilization of fat due to not eating).
4. Infected animals shed the ECE virus forever. (We don't know precisely how long the virus is shed - best estimates are approximately 6-8 months for healthy animals. That does not mean that they have cleared all the virus, only that they are not spreading the disease.)
5. Ferrets commonly break with the disease again after exposure to a clinically ill animal. (This is also not likely; a far more likely explanation is that following infection, a damaged intestine such as those shown in the pictures above is more susceptible to recurrent bouts of malabsorptive diarrhea following stress or a dietary change. It is likely that immunity, if not lifelong, is certainly long-lasting. The presence of young animals with no clinical symptoms in a facility undergoing an outbreak of ECE is likely proof of this.)
6. There is a new variant of ECE causing oral ulcers (self-inflicted oral ulcers are common in ECE, due to nausea.. Cases of the “new disease” that I have seen are due to lethal infections of coccidia.)

This is just a sampling of the misinformation available on the Net. There are also a rash of unproven treatments available including a wide variety of antibiotics including Flagyl and cephalexin, as well as homeopathic treatments and “special ECE diets”. Be careful as to what you read, and make sure your information comes from a well-regarded source.

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For additional information, visit Dr. Williams’ website at:
http://www.afip.org/ferrets/index.html