Feline Distemper (Panleukopenia)

The Pet Health Care Library

Most people have heard of feline distemper only because the distemper vaccine represents the core recommended regular immunization for pet cats. Because the vaccine is highly effective, most cat owners do not have a lot experience with the actual feline distemper infection. Feline distemper (more correctly called panleukopenia) is caused by a parvovirus and represents a life-threatening disease. The feline distemper/panleukopenia virus is considered ubiquitous, meaning it is in virtually every place that is not regularly disinfected. The infection is highly contagious among unvaccinated cats, usually kittens and young adult cats living in groups. Cats in barns, feral colonies, animal shelter groups, pet stores, and rescue facilities are at high risk for outbreaks.

The Virus Itself

The feline distemper virus amounts to a single strand of DNA surrounded by a protein coating. It is extremely stable in the environment, which leads to its characterization as ubiquitous (everywhere). It can last a year indoors at room temperature. It survives freezing as well as treatment with such common disinfectants as alcohol and iodine. Fortunately, a 10-minute soak in bleach (diluted 1 part bleach in 32 parts water) exposure will kill it.

Virtually every cat will be exposed to this virus.

Infection occurs when the virus enters the body through the mouth or nose. Whether illness results or not depends on the immunity in the victim vs. the number of individual virus particles (i.e. the amount of virus) entering the body.

Infection and Disease

An infected cat sheds large amounts of virus in all body secretions including feces, vomit, urine, saliva, and mucus. The virus persists long after evidence of the original body secretion has faded away. The virus enters the cat’s body and proceeds to infect rapidly dividing cells. The lymph nodes in the throat are first to be affected and from there, over the next two to seven days, the virus rushes to the bone marrow and intestine.

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In the bone marrow, the virus suppresses production of the entire white blood cell line, hence the term panleukopenia (literally, "all-white-shortage"). The white blood cells are the immune cells...
needed to fight the infection and without them the victim is completely vulnerable to the advance of the virus.

In the intestine, the virus causes ulceration that leads to diarrhea and life-threatening dehydration as well as bacterial infection because the barrier between the body and intestinal bacteria is lost. The patient dies from either dehydration or secondary bacterial infection.

Because most cats are exposed to this virus to some extent, it is unusual for a kitten to have no immunity whatsoever. Furthermore, the vaccine is so effective that even one dose can provide long-lasting protection. As a result, infection is largely limited to unvaccinated younger animals kept in groups, which corresponds to exposure to amounts of virus large enough to overwhelm their partial immunity. Mortality of sick cats is typically considered 90%, though it has been said that a kitten who survives the first 5 days is likely to survive the infection.

Recovered kittens are considered contagious for six weeks following recovery.

Cerebellar Hypoplasia

A specific syndrome occurs if infection occurs during pregnancy. If infection occurs in mid or early pregnancy, the kittens simply abort. If the kittens are fairly far along, the cerebellum is involved, leading to cerebellar hypoplasia. The cerebellum is the part of the central nervous system that coordinates balance and movement, enabling one to walk or run on an uneven surface without consciously thinking about it. Without a normal cerebellum, the kitten is born with marked intention tremors: whenever he focuses on purposeful movement, he tremors so much that normal movement is impossible. Such kittens are called wobbly cats and are notably abnormal but are considered to have good life quality and can be kept as pets as long as they are looked after.

Diagnosis of Infection

Any kitten with fever, appetite loss, diarrhea, and/or vomiting is a suspect for feline distemper. Classically, a white blood cell count shows almost no white blood cells; there are few causes of white cell counts this low and the infection can be considered confirmed.

The SNAP Fecal ELISA test kit made for canine parvovirus is often used in cats as a means to reach a distemper diagnosis. This test detects parvovirus in stool and is felt to be accurate although the test is not specifically labeled for this use by the manufacturer. Vaccination five to 12 days prior to running the test can lead to a positive test as the virus from the vaccine will be detected. It is important to keep this information in mind when using this test to make a diagnosis; recent vaccination will cause a false positive.

If a dead kitten is available for necropsy (in animals an autopsy is called a necropsy), the infection is readily confirmed by biopsy as there are unique tissue findings in feline distemper.

Virus isolation, PCR testing, and antibody level measurement are also potential tests for feline distemper.

Treatment

An infected cat can recover if the cat can be kept alive until the immune system recovers from the panleukopenia and can throw off the infection. This means that invading intestinal bacteria must be kept at bay with antibiotics and aggressive fluid therapy must control dehydration. Hospitalization is required as fluids and medications must be given intravenously. Blood sugar
must be supported as well and control of pain, nausea, and hypothermia is crucial. This is essentially the same therapy as for canine parvovirus infection, though the feline experience seems to be more lethal. There is little chance of survival without hospitalization.

**Recovery**

If a cat is lucky enough to recover from this infection, generally no permanent damage is retained and the cat goes on with lifetime immunity.

- Virus is shed for up to six weeks after recovery.

There is no way to adequately disinfect the environment; a new cat should simply be vaccinated.

**Prevention**

Vaccination after age 12 weeks is generally effective in generating immunity against this infection, though immunity gained from mother’s milk may inactivate the vaccine through age 14 to 16 weeks. Most vaccine protocols call for at least two doses of vaccine to be given two to four weeks apart with the last dose received at or after age 14 weeks.

- Vaccination, at least with a live vaccine, should be avoided during pregnancy as cerebellar hypoplasia (see above) can result in the kittens.

Vaccination is generally given every one to three years depending on the protocol of the animal hospital. Vaccination can be given in a nasal form or in an injection (either modified live or killed virus vaccine) given in the right front leg area. Killed virus vaccine has been associated with development of **vaccination-associated fibrosarcoma** (an aggressive cancer) in rare individuals. Research is continuing in this area.

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