FELINE IMMUNODEFICIENCY VIRUS (FIV) INFECTION

What is Feline Immunodeficiency Virus?

Feline Immunodeficiency Virus (FIV) is a virus specific to the cat family. It was first recognized in the mid 1980’s and it has been found in cats worldwide. In some cats exposure to the virus leads to signs and symptoms that result in deficiency in the immune system. There are different strains of FIV and some seem more harmful than others.

My cat has tested “positive” for FIV. Has my cat got feline AIDS?

Being FIV-positive is not the same as having feline AIDS. The FIV test (see below) detects antibodies that have been formed in the cat’s blood as a result of infection with the Feline Immunodeficiency Virus. “FIV-positive” means that your cat has been infected by the virus, but if it is not showing symptoms then it may be years, if at all, before the cat develops the clinical signs of Feline AIDS (Acquired Immunodeficiency Syndrome of cats).

Is my family at risk?

Absolutely Not! Although HIV (Human Immunodeficiency Virus, the cause of AIDS in people) belongs to the same family of viruses, and the effects are similar to the effects of FIV in cats. The viruses are very specific for the species and there is no risk of cross infection between the immunodeficiency viruses of cats and people.

Are other cats in the household likely to be already infected or to become infected?

Other cats in your household may already have been infected and should be tested. Spread between cats through normal social contact is unlikely so the majority of your cats may be FIV-negative when tested.

How do cats get FIV?

The virus of FIV is primarily within certain cells inside infected cats. When virus is shed to the outside it is mainly in the saliva. Transmission of infection to another cat requires fairly direct inoculation of the saliva and a bite from an infected, shedding cat is the primary means of transmitting FIV. It is not surprising that cats that are known fighters, particularly those with a history of cat bite abscesses, have a higher risk of being FIV-positive. The FIV is not able to survive for very long outside of living cat cells. Kittens can also be infected at or soon after birth probably through virus that is transmitted during pregnancy or through the queen (mother) cat’s milk. Around a quarter to a third of kittens born to an infected queen are likely to be infected themselves. Normal social interactions, such as grooming, have a very low risk of transmitting FIV.
**How is FIV diagnosed?**

FIV is diagnosed on a special blood test that looks for an immune response (formation of antibodies) to the virus by the cat. If this test is positive it is likely that your cat has been and still is infected by the virus. False positive and negative results do occur for a variety of reasons (e.g. antibodies to the virus present in the bloodstream of an infected queen will pass via the milk into her kittens giving a positive test result in the kittens which may not be infected with virus). Kittens under four months of age that test positive should be re-tested when they are six months old, by which time any “maternal” antibodies will have disappeared.

**Will my cat recover?**

As far as we know, once a cat is infected with FIV virus it will remain infected for the rest of its life, though it is not clear if all infected cats will become ill. It may be weeks, months or even years after initial infection with FIV before a cat will develop clinical signs of illness.

**What type of disease does FIV cause?**

FIV causes disease because it reduces the ability of the cat's immune system to respond to other infections. Infections that would normally be overcome and cleared become prolonged, chronic or recurrent. This means that many of the clinical signs associated with FIV are due to other non-healing infections. Collectively the signs and symptoms seen as a consequence of FIV is sometimes called “Feline AIDS” or Acquired Immunodeficiency Disease of cats. Common clinical signs of FIV infection include:

1. Gingivitis /stomatitis (inflammation of the gums / mouth)
2. Weight loss
3. Poor appetite
4. Fever
5. Inflammation of the membrane around the eyes (conjunctivitis)
6. Swollen lymph glands
7. Vomiting and diarrhea

A lot of these signs are very non-specific and many diseases can have a similar clinical picture.

**Is there any treatment?**

Secondary bacterial infections can be effectively treated with antibiotics but this is usually only temporary until another infection occurs. No specific treatment for the virus is available. Some cats have been treated with human anti-HIV drugs such as AZT with limited success. Evening Primrose oil seems to be helpful particularly in the earlier stages following infection.
**Should I have my cat euthanized?**

Generally this is not necessary until the late stages of disease. Like people with HIV, cats with FIV have a long period where they can appear healthy and show no clinical signs. This period may last for two to five years or perhaps even longer, during which your cat can have a normal, happy life.

**How can I help my FIV-positive cat?**

You can help your cat by ensuring it has a healthy life-style and good quality food together with regular yearly exams and booster vaccinations. Any infections should be treated promptly and aggressively. The better the general health of the cat, then the longer the asymptomatic (no obvious disease) period tends to be. Keeping an FIV-infected cat indoors is mandatory as it reduces the likelihood of the cat picking up infections from other cats, as well as reducing the spreading of the virus from your cat to other cats.

**How can I prevent cats becoming infected and is there a vaccine?**

As most cats become infected from bite wounds during fighting, the risk of FIV infection can be minimized by making sure your cat is neutered and, where possible, kept indoors. While there is a new vaccine, it has some inherent problems that make it undesirable.

**One cat in my household is FIV positive and the others are not, what should I do?**

There are two options:

1. Place the FIV-positive cat in a home with no other cats.

2. Keep the infected cat from contacting the other cat(s) in the household.