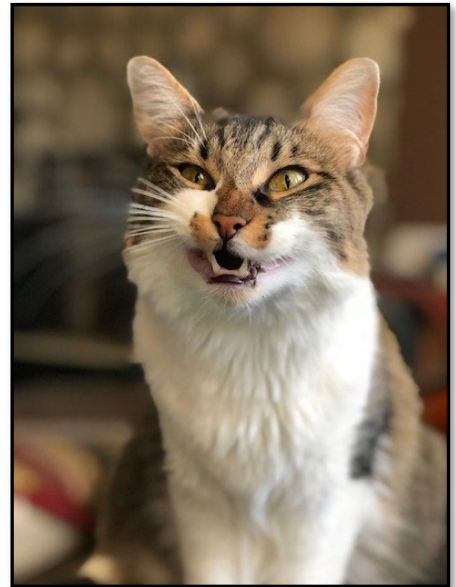




VetStem Cell Therapy **Feline Gingivostomatitis**

Gingivostomatitis is a severe disease that affects the mouth of cats. It causes oral pain which leads to other symptoms such as decreased appetite, reduced grooming, and weight loss. The most common treatment option is to extract all of the cat's teeth however only about 70% of cats respond to this treatment. Those that do not respond will require lifelong treatment with medication. But there may be another option...



VetStem Regenerative Cell Therapy

may be a treatment option for your cat with Gingivostomatitis.

Studies at the University of California Davis on cats that had full mouth extractions have shown that fat-derived stem cell therapy led to improvement or remission in the majority of cats treated. VetStem believes that fat-derived stem cells without full extractions may be beneficial as well.

In an effort to collect more data, VetStem is conducting a clinical research program to study the effects of VetStem Cell Therapy on cats with Gingivostomatitis. Could your cat benefit from stem cells?

Speak to your veterinarian to determine if your cat is eligible!



VetStem Cell Therapy ***Feline Gingivostomatitis***

**Finn was successfully treated for gingivostomatitis
with VetStem Regenerative Cell Therapy**

Finn, a Siamese cat, was only five months old when he was diagnosed with gingivostomatitis. Finn's owners tried several medications to help his condition, but nothing worked. They did not want to have all of his teeth pulled and were willing to do whatever it took to give him a happy, healthy life. Just shy of his first birthday, Finn was treated with VetStem Cell Therapy.

Finn received two intravenous injections of his own stem cells approximately four weeks apart. According to his owners, Finn responded well to the treatment. His owner stated, "[the stem cell treatment] seemed to improve and maintain his condition especially over time so that Finn is happy, healthy, and living a great life. We plan to administer cells every year or so to keep his condition manageable and hopefully keep him healthier too."

