Gatorland Animal Services SOPs

FeLV/FIV Testing in Cats

Effective Date: 9/15/2021 Revised:

Responsible Staff:

Vet techs

Kennel staff

Purpose: This SOP provides vet techs and kennel staff with a step-by-step procedure for testing high risk cats for FeLV/FIV infection and documenting the test results in each animal's medical record. The SOP is based on the recommendations for shelter cats in the 2020 AAFP Retrovirus Management Guidelines.

Definitions

- FeLV = feline leukemia virus
- FeLV POC test = point-of-care test for FeLV antigen in whole blood
- FIV = feline immunodeficiency virus
- FIV POC test = point-of-care test for FIV antibodies in whole blood

Supplies Needed

- Disposable exam gloves
- FeLV/FIV POC test (combination test for FeLV antigen and FIV antibodies in one blood sample)
- Sterile 1cc tuberculin syringes with needles
- Heparin
- Sharps box for needle disposal

Procedures

- Healthy cats and kittens housed individually or by litter <u>ARE NOT</u> routinely tested for FeLV and FIV.
- 2. Community or feral cats for TNR ARE NOT routinely tested for FeLV and FIV.
- 3. Sick cats, cats with bite wounds, and cats from neglect situations such as hoarding **ARE** tested for FeLV and FIV.
- 4. Cats selected for housing together in the group rooms **ARE** tested for FeLV and FIV.
- 5. Wear clean exam gloves.
- 6. Open the animal's medical record in Chameleon.
- 7. Confirm that the animal's ID neckband/kennel card and description match that in the medical record.
- 8. Rinse a tuberculin syringe and needle with heparin to provide anti-bloodclotting activity.
- 9. Wrap the cat in a towel to lessen fear, anxiety, and stress. DO NOT stretch the cat out.
- 10. Lay the towel-wrapped cat on one side and gently pull the down hindleg out.
- 11. Apply pressure to the inside of the upper hindleg to occlude the medial saphenous vein. Wet the hair in the area to increase visibility if necessary.
- 12. Perform venipuncture of the medial saphenous vein with the heparinized tuberculin syringe and needle. Collect 0.5 mL of blood into the syringe.
- 13. Perform the FeLV/FIV combo test according to manufacturer instructions for whole blood samples.
- 14. Record the test results and date in the medical record.