

**Chemistry (continued)**

- a BOTH SDMA AND CREATININE ARE WITHIN THE REFERENCE INTERVAL which indicates kidney function is likely good. Evaluate a complete urinalysis and confirm there is no other evidence of kidney disease.
- b Index of N, 1+, 2+ exhibits no significant effect on chemistry values.
- c Index of N, 1+, 2+ exhibits no significant effect on chemistry values.

Serology

5/24/19 (Order Received)
5/30/19 5:19 PM (Last Updated)

TEST	RESULT
FeLV Antigen by ELISA	a NEGATIVE
FIV Antibody by ELISA	b NEGATIVE
Feline Coronavirus Antibody by IFA	c NEGATIVE

a The American Academy of Feline Practitioners highly recommends confirming FeLV ELISA positive results. Consider the FeLV Antigen by IFA (test code 717) or the FeLV RealPCR Test (test code 2635).

b The American Academy of Feline Practitioners highly recommends confirming FIV ELISA positive results. Consider an alternate serologic method such as the FIV Antibody by Western Blot (test code 896) or a Feline Triple SNAP test (test code 3755 or performed in house). Maternal antibody may be present in uninfected kittens younger than 6 months of age. Cats vaccinated with the FIV vaccine may test positive on any serologic test as early as 28 days post-vaccination and stay positive for at least 1 year. In serologically positive cats that have been vaccinated or have an unknown vaccination history, an FIV RealPCR Test (test code 2866) should be considered to help identify FIV-infected cats.

c Interpretation:

If your result is:
NEGATIVE
POSITIVE @ (titer)

The interpretation is:
No antibody present @ 1:100
Antibody present @ (titer)

Positive samples are tested in incremental dilutions to 1:12,800. A positive titer is consistent with exposure to any form of feline coronavirus but does not confirm the presence of FIP nor does it indicate that a healthy cat will develop FIP. Titer values may be affected by vaccination, exposure or disease. Approximately one-third of cats with a positive titer shed coronavirus. If FIP is suspected, consider the FIP Virus RealPCR Test (test code 3630) on peritoneal fluid, pleural fluid, CSF, tissue biopsy or aspirate.



FAYE RANKIN

PET OWNER: RANKIN

DATE OF RESULT: 5/30/19

LAB ID: 4603371367

Molecular Diagnostics

5/24/19 (Order Received)
5/30/19 5:19 PM (Last Updated)

TEST	RESULT
Chlamydia felis RealPCR	^a NEGATIVE

^a A POSITIVE CHLAMYDOPHILA FELIS PCR RESULT indicates the detected organism(s) is likely an infectious cause for the clinical signs. Additional causes for the clinical signs should be assessed separately. Vaccination with a modified live vaccine may result in positive results for up to a few weeks post-vaccination.

A NEGATIVE CHLAMYDOPHILA FELIS PCR RESULT supports the absence of an infectious cause, by these organisms, for the clinical signs. PCR may not detect 100% of the isolates for the tested pathogens.