For veterinary use only Clinical Guidelines

FIV Ab / FeLV Ag Rapid



# FIV Ab / FeLV Ag (Feline Immunodeficiency Virus Antibody Feline Leukemia Virus Antigen

### WHY USE THE FIV Ab / FeLV Ag TEST?

- FIV and FeLV are Retrovirus associated mainly with **feline neoplasms**.
- Infection by FeLV increases the risk of developing neoplasms by more than 60 times, especially lymphoma and leukemias. For FIV, chronic diseases and / or opportunistic infections are commonly observed.

Therefore, diagnosis of these infections is important due to the severity of the consequences resulting from them and the fact that this knowledge will influence the handling of the animal and the appropriate treatment

### WHAT YOU NEED TO KNOW: FELINE RETROVIRUS

- **Incubation Period** varies from months to several years
- Clinical signs
  - ✓ FIV → Immunodeficiency and secondary infection
  - ✓ FeLV → Cancer, blood disorders, immunodeficiency, secondary infection
  - ✓ Common signs: Enlarged lymph nodes, fever, weight loss, poor coat condition, poor appetite, inflammation of the eye/gum/mouth, sneezing, diarrhea, frequent urination, behavior change
- Transmission
  - ✓ through bite wounds, from cat to cat (main route)
  - ✓ vertically from an infected gueen (mother) cat to her kittens
- Vaccination (WSAVA Guidelines)
  - ✓ FeLV Vaccination is recommended for young cats at the highest risk of infection
  - ✓ FIV vaccination is considered more controversial, as its efficacy is less predictable
- Diagnosis
  - ✓ Immunochromatography test \*\* It is available for the detection of both viruses simultaneously.
  - ✓ Western blot / IFA 
    ※ It is confirmatory test, but must be done at a pathology laboratory.
  - ✓ PCR ※ It detects not only progressively but also regressively infected cats about FeLV.

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- ✓ Early phase of infection before Antibody \ ✓ Early phase of infection before have developed : <60 days
- ✓ Able to DIVA
- ✓ Maternal antibody (<6 months of age)</p>

- antigenemia : <30 days
- No interference with the test by vaccination
- ✓ (-) results in regressive/abortive infections

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### WHEN TO USE THE FIV Ab / FeLV Ag TEST?

#### Before adoption,

- ✓ Cats should be tested prior to being introduced to group housing.
- ✓ Even if no other cats are present in the household, testing will protect future cats that may join the family as well as neighborhood cats.

### Before Vaccination.

- ✓ FeLV & FIV vaccines should not be administered to infected cats.
- ✓ Vaccination does not have positive effect on the carrier state, the capacity to infect other cats or the development of disease in cats with pre-existing infection.

### If clinical signs of illness are displayed,

- ✓ These viruses are associated with a wide variety of health disorders.
- The retroviral status of cats should be known because the serious health consequences of infection influence patient management both in illness and wellness care

### Regular check-up

✓ Infected cats can remain asymptomatic for years, during which time they may serve as hidden sources of infection to other cats in the household.



#### References

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