Focused on Veterinary Diagnostics

FASTest® FeLV-FIV ad us. vet.

World-wide most common virus infection in cats

Fast test for the qualitative detection of Feline Leukaemia Virus (FeLV) antigens and/or Feline Immunodeficiency Virus (FIV) antibodies in whole blood, plasma or serum of cats

Fast and reliable diagnostics

FeLV: aetiological antigen detection e.g. immunosuppression, all kind of infections, inflammations. tumours

FIV: antibody detection e.g. immunosuppression, lymphadenitis, all kind of chronic or recurrent anaemia

FeLV resp. FIV exclusion diagnostics in case of unspecific clinical symptoms

Annual check-up

- Routine test before FeLV/FIV vaccination - Determination of FeLV/FIV status



Routine test of risk groups

- New additions of unknown origin - Uncontrolled multiple cat households - Stray cats

- Simple test procedure with whole blood, plasma or serum
- Fast test interpretation after 10 minutes
- Reliable clinical diagnostics
- FeLV: Sensitivity 95.0% & Specificity 99.9% FIV: Sensitivity 96.7% & Specificity 98.8%
- Storage at room temperature (15-25°C)
- Long shelf life
- Compact test box with 2, 6, 15, 25 or 50 tests



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The Feline Leukaemia Virus (FeLV) as well as the Feline Immunodeficiency Virus (FIV) occur world-wide in felids. Prevalences in Germany range from 2% (FeLV) to 2-3% (FIV).

Both diseases cause similar clinical symptoms in infected cats due to their immunosuppressive effects. FeLV antigen or FIV antibody detection are proven to be the diagnostic method of choice confirming a FeLV or FIV infection, respectively.

FeLV infected, viraemic cats normally show high concentrations of extracellular (free) FeLV antigen 3 weeks post infection. About 95% of the FIV infected cats show high FIV antibody concentrations approximately 4 weeks post infection.

The vaccination of a healthy cat against FeLV will lead to a negative FeLV test result, but against FIV to a positive FIV test result. Kitten up to an age of 6 months may show a positive FIV test result due to the existence of maternal antibodies.

Based on highly specific monoclonal FeLV antibodies and recombinant FIV proteins, respectively, **FASTest® FeLV-FIV** is an important diagnostic tool for the evaluation of clinically suspicious cats.



FASTest[®] FeLV is recommended in case of single testing of FeLV before vaccination. **FASTest[®] FIV** is recommended in case of single testing of FIV before vaccination.



Distribution:

