

BIONOTE FIV Ab/FeLV Ag

Simultaneous detection of feline Immunodeficiency virus antibody and feline Leukemia Virus Antigen



Feline



Whole blood
Serum/plasma



10 min.



Publications

Table 6

Results of three point-of-care FIV antibody test kits in FIV-unvaccinated cats ($n=239$). Confidence intervals (95%) are given in brackets.

Test kit	"I" company	"Z" company	Anigen Rapid
True +ve	21	21	21
False +ve	6	1	0
True -ve	212	217	218
False -ve	0	0	0

Table 1

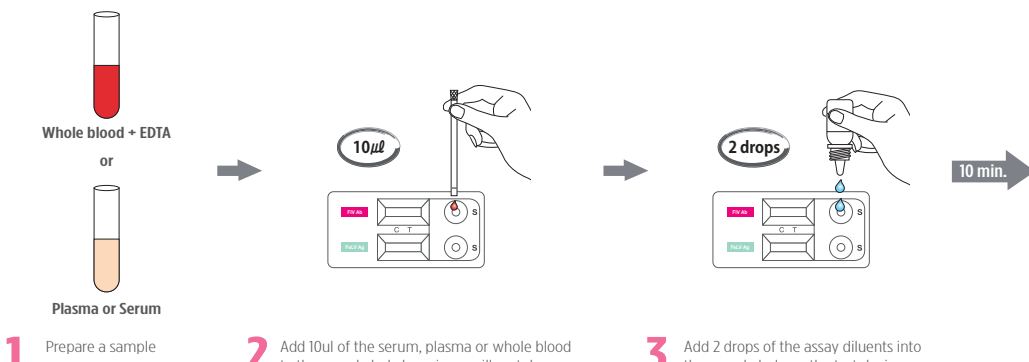
Results of whole blood testing using three point-of-care (PoC) FeLV antigen test kits ($n=563$, comprising 45 FeLV-infected cats with progressive infections, 27 FeLV-infected cats with regressive infections and 491 FeLV-uninfected cats).

FeLV test kit	"I" company	"Z" company	Anigen Rapid
True positive	45	41	41
False negative	27	31	31
True negative	463	481	480
False positive	28	10	11

* Reference *

- 1) Determining the feline immunodeficiency virus(FIV) status of FIV-vaccinated cats using point-of-care antibody kits
- 2) Comparison of three FeLV point-of-care antigen test kits using blood and saliva

Test Procedure



Interpretation

