

VDRG® FeLV Ag/FIV Ab Rapid Kit



Feline Leukemia Virus & Feline Immunodeficiency Virus

This test kit, the diagnostic reagent can detect FeLV Ag/FIV Ab quickly and simply within 10 minutes after dropping the samples.

Introduction

+ **Intended use** : Detection of Feline Leukemia Virus (FeLV) antigen and Feline Immunodeficiency Virus (FIV) antibody

+ **Principle** : Immunochemical assay

+ **Specimen** : Feline serum, plasma, or whole blood.

+ **Component**

- FeLV Ag/FIV Ab Rapid device
- Dilution buffer bottle
- Capillary tube
- Anticoagulant tube



Features

+ Clinical Sensitivity : FeLV Ag 100%(44/44), FIV Ab 96.8%(30/31)

+ Clinical Specificity : FeLV Ag 100%(75/75), FIV Ab 98.8%(253/256)

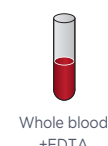
Test Procedure



1 Collect the whole blood sample and put it into anticoagulant tube.

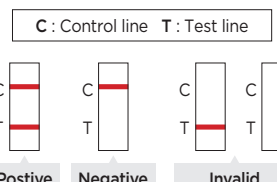
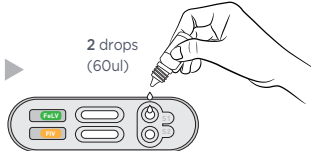
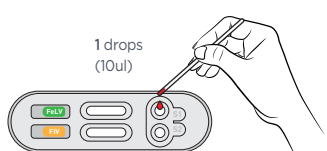


2 Close the cap on the anticoagulant tube and invert the tube five times to mix the whole blood sample and the EDTA.



10ul >
(*Dark score line on the capillary tube is the indicator line for 10ul.)

3 Take 10 ul of the sample using capillary tube onto the blue line on the capillary tube.



4 Add 1 drop (approximately 10ul) of feline serum, plasma or whole blood into each the sample hole on the test device.

5 Add 2drops (approximately 60ul) of the assay diluents into the sample hole.

6 Read test results after 10 minutes.

Cat No.	Product Name	Quantity
PF-FEI-11	VDRG® FeLV Ag/FIV Ab Rapid Kit	10 Tests/Box