

# ANYLAB Rapid Diagnostic Test for pet

## Feline Immunodeficiency Virus Antibody Test Kit

**Purpose** : Detection of feline immunodeficiency virus antibody

**Principle** : Immunochromatographic assay

**Specimen** : Feline serum, plasma, and whole blood (whole blood treated with anticoagulant)

**Sensitivity & Specificity** : 96.2% / 99.4%

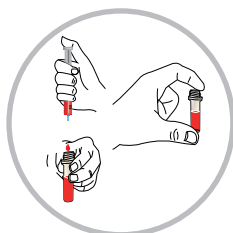
Feline immunodeficiency virus affects all cats worldwide and mainly spreads through saliva of infected cat. It is normally transmitted if saliva directly gets into body after getting bitten by infected cat. Infected cat shows around 20% of fatality within 6 years on average. Especially, it is highly difficult to find early since more than 50% of infected cats do not show any specific clinical signs. Feline immunodeficiency virus shows similar symptoms to those of human AIDS and thus is also referred to as feline AIDS and it lowers cat's immunity and makes an easily recoverable slight injury or disease heal very slowly or unrecoverable. Typical symptoms are inflammation of gum and mouth, weight loss, loss of appetite, cryptogenic high fever, chronic eye inflammation, nausea, diarrhea, and such. Most of these symptoms are aspecific and are similar to clinical signs of other diseases and therefore continuous occurrence of such symptoms requires an FIV antibody test.



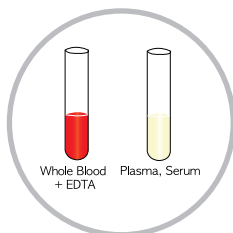
### Features of AnyLab FIV Ab Test

- Cost effective
- Fast results in 10 minutes
- East to use - Mix & Drop then Read
- 18 month shelf life at room temperature

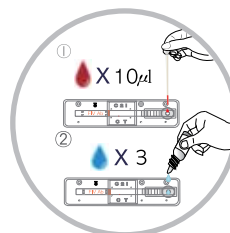
### Test Procedure of AnyLab FIV Ab Test



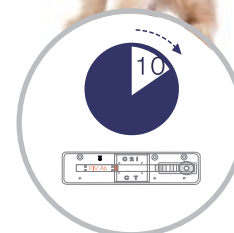
Collect blood  
(a tube treated with anticoagulant provided)



Prepare specimen  
(whole blood, serum, and plasma)



1. Drop 10µl of specimen  
2. 15 seconds later, put three drops of buffer



Wait for 10 minutes



Order information

Number  
ZB303

Item  
AnyLab FIV Ab Test

Testing time  
10 minutes

Pack size  
10 Tests/Box