



www.zetbio.com

ANYLAB Rapid Diagnostic Test for pet

Canine Parvovirus Antigen Test Kit (CPV Ag)

Purpose	Detection of canine parvovirus antigen
Principle	Immunochromatographic assay
Specimen	Canine feces of anus
Sensitivity & Specificity	99.5% / 99.8%



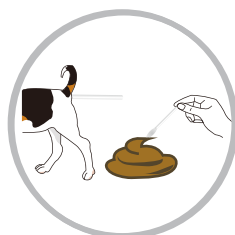
Canine Parvovirus is infected through the saliva and feces of dogs, which is a highly contagious virus. Since canine parvovirus could survive more than 6 months in vitro, The risk of infection is extremely high. It is often found in low immunity puppies or old dogs, and the major symptoms include severe vomiting, hemorrhagic diarrhea, dehydration, leukopenia, etc. If isn't treated after the infection, the mortality rate is 91%. In severe cases, it will die from shock within 2 days.

Features of AnyLab CPV Ag test

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



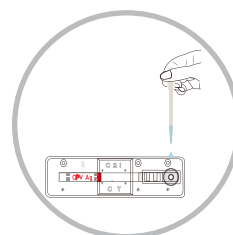
Test Procedure of AnyLab CPV Ag



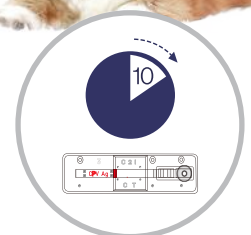
Collect
feces or anus



Insert the swab with specimen
into the dilution buffer
and stir swab at least 10 times



Add 4 drops of mixture
into the sample well



wait for 10 minutes at room
temperature

order
information

Number
ZB202

Item
AnyLab CPV Ag Test

Testing time
10 minutes

Pack size
10 Tests / Box