

Anigen Rapid

CPV Ab 2.0, CDV Ab 2.0

General Information

Purpose : Titration of Canine Parvovirus or Distemper virus antibody (IgG)

Principle : Immunochromatographic assay

Specimen : Whole blood, plasma or serum

Materials provided :

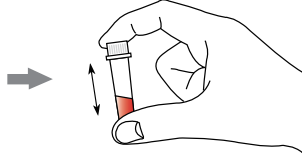
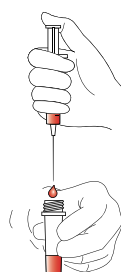
- Anigen Rapid CPV Ab/CDV Ab test device
- Assay diluents buffer bottle
- Anticoagulant EDTA bottle
- Disposable capillary tube
- Disposable dropper
- Color scale (1~6) measurement



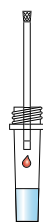
Special Features :

- World's first CPV Ab and CDV Ab titer rapid immunochromatographic test kit
- Semi - quantitative detection of IgG antibodies
- One step testing procedure : Easy to use, Saving time and labor
- Quick & Accurate
- High sensitivity and specificity
 - Sensitivity : CPV 95.4 % vs. HI, CDV 96.6 % vs. VN
 - Specificity : CPV 97 % vs. HI, CDV 100 % vs. VN

Test Procedure



Anticoagulant EDTA bottle



Assay diluents buffer bottle

1

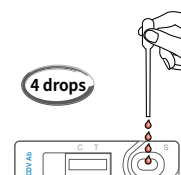
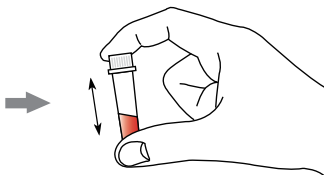
- A. Put the collected blood sample into the anticoagulant tube
B. Close the cap on the anticoagulant tube and invert the tube five times to mix the blood and the EDTA

2

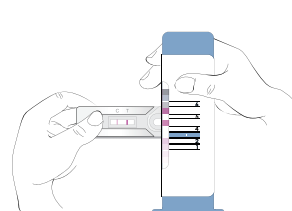
- Take the blood sample(5μl) by using the disposable capillary tube provided

3

- Add 5μl blood sample to assay diluents buffer bottle containing assay diluents



10 min.



4

- Close the cap on the sample collection tube and invert the tube five times to mix

5

- Take the mixture by disposable dropper provided and add 4 drops into sample hole on the test device

Ordering Information

Cat. No.	Description	Type	pack size
RB2151DD	CPV Ab 2.0	Device	10 Tests/Kit
RB2152DD	CDV Ab 2.0	Device	10 Tests/Kit

