# WC CCV/CPV Ag Rapid Diagnostic Test Strip



## Product Overview

Canine coronavirus/canine parvovirus (CCV/CPV) is a virus that causes enteritis and vomiting, watery or bloody diarrhea in dogs. WC CCV/CPV Antigen Rapid Diagnostic Test Strip can quickly detect canine coronavirus/canine parvovirus antigen in dog feces by immunochromatography...

# ©Test Principle

A specific antibody to CCV/CPV is immobilized on the detection line (T) of the nitrocellulose membrane, and another specific antibody to CCV/CPV is contained in the colloidal gold particles. As the antigen-antibody complex moves toward the detection line (T) by capillary action, it undergoes a second antigenantibody reaction with another CCV/CPV-specific antibody in the detection line (T), and turns purplered, and thus the result is judged.

#### Materials Provided

CCV/CPV antigen rapid diagnostic test strips contain the following materials:

- 1. CCV/CPV test strip
- 2. Bottled buffer solution
- 3. Buffer solution holder
- 4. Disposable dripper
- 5. Sterile cotton swab
- 6. Instruction manual

# Instructions

- Peel off the sealing film of the buffer solution collection tube and put it into the buffer solution holder;
- 2. Open the package and take out the test strip, and place it flat on a spacious and dry surface;
- Collect the dog's feces with a cotton swab at room temperature, insert it into the buffer solution tube immediately, mix it, and squeeze it by hand 5-10 times;
- 4. Cover the dripper, and slowly add 4 drops of the mixed solution into the sample hole upside down;
- 5. When the reaction is in progress, a purple-red band can be seen moving in the reaction window in the middle of the test paper;

# Open Put in the holder Sample Mix Squeeze And extract Add 4 drops of the mixture 5-10 minutes

## Result Determination

This product determines the result by whether the test line (T) and the control line (C) develop color.

- If the purple-red bands develop in both the control line (C) and the test line (T) indicate that the test sample contains CCV/CPV antigen, as shown in Figure 1);
- If the test line (T) does not develop color, it means that the test sample does not contain CCV/CPV antigen, as shown in Figure 2);
- If the control line (C) is blue, it means that the operation process is incorrect or the test card is invalid, please test again, as shown in Figure 3).
- Positive result



2) Negative result



3) Invalid result





The color shade of the purple-red line at the test line (T) is directly related to the CCV/CPV antigen content in the test object. When the antigen content in the test substance is high, the line at the test line (T) may appear, and then the purple-red may gradually fade or even disappear. At this time, it is recommended to dilute the sample by 10 times before testing.

# Precautions

- 1. Only for veterinary diagnosis;
- Do not ingest food or smoke when collecting samples;
- 3. This product is very sensitive to humidity, so pay attention to the decline in function caused by humidity;
- 4. When taking out the product, avoid touching the detection line with hands or other foreign objects;
- $\begin{tabular}{ll} 5. Avoid being infected by unknown viruses when collecting samples; \end{tabular}$
- Wear disposable gloves when collecting potentially infectious substances, and wash your hands afterwards;
- 7. When using, pay attention to repeated freezing and thawing may cause false negative or false positive;
- 8. Test samples used within 3 days need to be stored at 2~8°C, and those used for more than 3 days need to be frozen at -20°C.

# © Test Limitation

Even if the WC test strip can accurately detect CCV/CPV antigen, there may be chance for false positives and false negatives. Therefore, it is necessary to combine the test results with clinical symptoms and make a comprehensive judgment based on the doctor's experience.

# Preservation and Valid Period

Store airtight at room temperature (2-30 °C), do not freeze. Valid for 24 months from date of manufacture.