# Interpreting test results.

To determine the test result, read the reaction spots in the result window and compare the color intensity of the sample spot to that of the negative control spot.

## Positive results

Color development in the sample spots that is darker than the negative control indicates a positive result, and the presence of parvovirus antigen in the sample.

## **Negative results**

Color development only in the positive control spot indicates a negative result.

# 

### Invalid results

Negative control (safeguard against false-positives) — If color in the negative
control spot is equal to or darker than the color in the sample spot, the result is
invalid and the sample should be retested.





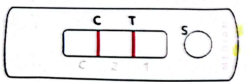
# VDRG® CDV Ag Rapid kit

CAT. NO. PC-CDV-11



# INTERPRETATION OF RESULT

1. Positive when both control and test lines are red.



STORAGE AND STABILITY

Store all reagents at 2~30°C. Do not freeze. Reagents remain stable until the expiration date marked on the package label.

2. Negative when only control line is rad



CDV Ag

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Re-test when control line is not visible.



\* Regardless of CDV presence, a control line should always appear. The control line is needed to check whether abnormal reaction occurs or not, so if there is no control line, re-test should be performed.

