

FPV/FCoV Ag Combo Test Kit

The RIDXTM FPV/FCoV Ag Combo Test Kit screen for two diseases with just one collected feces sample. This test kit, the diagnostic reagent, can detect feline parvovirus (FPV) antigen and feline coronavirus (FCoV) antigen quickly and simply within 10 minutes after dropping the

Principal: Chromatographic immunoassay for the qualitative test

Specimen: Feline feces

Components

FPV/FCoV Ag Combo test device (10 tests) Sample dilution buffer (10 vials) Disposable swab (10 ea) Disposable dropper (10 ea)



Features

Sensitivity FPV 97.4% (76/78) vs. PCR, FCoV 92.9% (13/14) vs. RT-PCR

Specificity FPV 98.4% (123/125) vs. PCR, FCoV 98.1% (52/53) vs. RT-PCR

Limit of Detection FPV 1 x 10^{5.5} TCID₅₀/ml, FCoV 1.97 x 10⁴ TCID₅₀/ml

No Cross-reactivity FPV against FCV, FCoV, FeLV, E. coli, Giardia, and Salmonella FCoV against FCV, FeLV, FPV, E. coli, Giardia, and Salmonella

Test Procedure

Using a swab to collect sample in the anus or feces.



Put the swab into the sample dilution buffer and stir the sample with the



Remove the swab from the sample dilution buffer.



Place the tube until the large particles down.



Take the supernatant using a dropper. Add 4 drops of the sample solution into each sample hole on the device.



Read the result at 10 minutes. Positive Negative Invalid

CAT No.

Description

LIC No.

Type

Package size

CGM-FPG-21 RIDX FPV/FCoV Ag Combo Test Kit 300-019

LFA*

10 Tests/Kit

^{*} LFA: Lateral flow assay