VDRG® FMDV PAN AG Rapid Kit



General **D**escription

The test kit, the diagnostic reagent can detect FMDV serotype antigen quickly and simply within 15 minutes after dropping the samples.

Introduction

- + Intended use: Detection of all seven FMDV serotype antigens
- + Principle : Immunochromatographic assay
- + **Specimen**: Fluids from unruptured vesicles/aphthae and vesicular epithelium from ruptured lesions
- + Component FMDV PAN Ag Rapid Test device
 - Sample Dilution Buffer
 - Test Tube
 - Swab
 - Dropper



Features

- + Clinical Sensitivity
 - 1) FMD type O 88.2%(n=60/68) vs PCR
 - 2) type A 100%(n=70), Asia 100%(n=62), SAT 1 100%(n=20), SAT 2 100%(n=20), SAT 3 100%(n=20), C 100%(n=20), in spiking samples with virus (titer: 1.0x105TCID50/ml or higher)
- + Clinical Specificity
 - 1) normal cattle 100%(n=92), normal pigs 100%(n=400)

Sample preparation

A. Sample collection

- 1. Collection of fluid from intact vesicle: draw vesicular fluid with syringe.
- Collection of fluid from ruptured vesicles: Soak vesicular fluid using a cotton swab.
- 3. Tissue sampling from ruptured lesions.
- ① Follow the instruction manual in VDRG® Tissue Sample Extraction kit (CAT.NO. EXT-TIS-11, not provided).
- ② Collect 0.2g of fresh and friable epithelium (size of little finger nail) from surface or margin of vesicles or other tissues of interest.
- 4. Cultured virus: collect virus culture media using micropipette.

B. Sample processing

- 1. Syringe-collected fresh vesicular fluid
 - 1 Add 4 drops (approximately 100 $\!\mu\ell$) of Sample Dilution Buffer to the test tube
- ② Add 100uL of syringe-collected vesicular fluid to the test tube and mix gently.
- 2. Swab-collected fluid

- ① Add 10 drops (approximately $250\mu\ell$) of Sample Dilution Buffer to the test tube.
- ② Soak the swab in the fluid, mix by swirling and extract the vesicular lesion fluid by pressing the cotton bud against the tube wall.
- (3) Remove the swab from the test tube after extraction.
- 3. Tissue-extracted fluid
- Follow the instruction manual of VDRG® Tissue Sample Extraction kit (Cat. No. EXK-FMD-11, not provided).
- ② Add 40 drops (1ml) of Sample Dilution Buffer to the extraction vial
- $\ensuremath{\mathfrak{I}}$ $\ensuremath{\mathfrak{I}}$ Add tissue sample to the extraction vial
- ④ Cut the tissue with scissors and grind using pestle and sand included in the kit.
- (5) Leave the homogenate for 2~3 minutes to settle down tissue fraction.
- 4. Virus culture media
- Add 100uL of Sample Dilution Buffer to the test tube, Eppendorf tube or microplates.
- ② Add 100uL of virus culture media to the test tube and mix by several times of swirling.

Test procedure

1 Slowly add 4 drops (100uL) of the processed sample solution to position "S" on the test device using a dropper (provided) or micropipette (not provided).



C: Control line T: Test line

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Read test results after 15 minutes.

Postive Negative Inva

Order Information

Cat No.	Product Name	Quantity
PM-FMD-15	VDRG® FMDV PAN Ag Rapid Kit	10 Tests/Box