



PEN SIDE TEST FOR AFRICAN SWINE FEVER ANTIBODY DETECTION

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1. MATERIALS

- Single channel pipettes 10-100 µl
- Latex or nitrile gloves
- Pen side test : 11.PPA.K.4: INGEZIM PPA CROM Antibody detection (INGENASA [®])

2. <u>METHODOLOGY</u>

2.1) Sample dilution: The serum sample needs to be at 1/50 dilution. Take 10 μ l of the serum sample and put it into the diluent tube. Mix them properly.

2. 2) Sample addition: add 150μ l of the diluted sample in the round window of the device.

2.3) Wait 10 minutes for reading the results. No result must be considered after 10 minutes

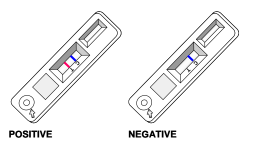
3. INTERPRETATION OF THE RESULTS

Test validation: a blue line must always appear in control area (C) to ensure the correct working of the test. If there is no blue line in control area (C) the assay cannot be considered valid.

Result interpretation:

- POSITIVE SAMPLE: red/pink line in the test area (T)
- NEGATIVE SAMPLE: no red/pink line in the test area (T)

*Positive samples should be confirmed by techniques recommended by OIE







For more information, please contact us:

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