



Anti- Parvovirus Virus Antibody Rapid Test Card

LSY-20014

Principle

This rapid test is an immuno-chromatographic test, using Dot-immunogold method, to detect the antibody against porcine Parvoviridae in serum.

Reagents and contents

- 1 Reaction plate
- 2 Reagent A solution (washing solution)
- 3 Reagent B solution (immunogold solution)
- 4 Instruction sheet

Test procedure

- 1. Dispense two 2 drops washing solution to the reaction well until the liquid to be absorbed completely.
- 2. Add 4 drops sample into reaction well until the liquid to be absorbed completely.
- 3. Remove the filter (red cover), and dispense two 2 drops washing solution to reaction well until the liquid to be absorbed completely.
- 4. Dispense 4 drops immunogold solution to reaction well until the liquid to be absorbed completely.
- 5. Dispense two 2 drops washing solution to reaction well until the liquid to be absorbed completely.

Results

Negative:

There is a "-" in the sample well. This indicates that Ct antibody has not been detected.

Positive:

There is a "+" in the sample well. This indicates that the sample contains Ct antibody.

Error:

There is not "-"or "+" in the sample well. This indicates a possible error in performing the test.

The test should be repeated or the kit should be replaced with a new one.

Notes

- 1 Use fresh clear serum sample without sediment, deposition and grease lest block membrane pore;
- 2 Operate singly, can't process multioperation synchronously, because each single operation is uninterrupted;
- 3 Always all reagents, samples and controls should be balanced to room temperature before use;
- 4 It's invalidated if immunogold solution appear coarse sediment or blue.

Storage

Store at 2-8℃, not frozen

Shelf life: 6 months