GS.Brucella Ab

Goat & Sheep Brucellosis antibody

Ovine and caprine brucellosis is commonly caused by B. melitensis and less frequently by B. abortus and rarely by B. suis. Humans may be infected by contact with animals or animal products contaminated with these bacteria. Available serological tests include the Rose Bengal, ELISA, complement fixation test and tube agglutination test. However, these tests require sample preparation or specialized person and equipment. The Anigen GS. Brucella Ab Test Kit provides swift and accurate field test results.



Indications

- Diagnosis of ovine and caprine brucellosis in field
- Screening for test and slaughter government policy
- Massive screening for animal import & export

Special Features

- Detection of antibodies against Brucella melintensis, abortus and suis
- More reliable result than rose bengal test
- High correlation with ELISA test
- World's first commercialized rapid test kit for detection of GS. brucellosis

• Specimen: Blood, Plasma, Serum, Milk

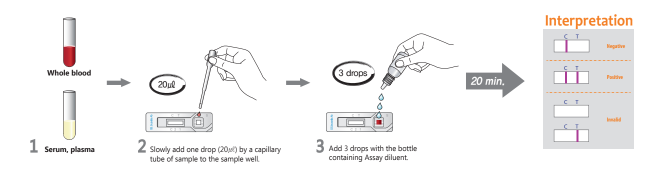
Sensitivity: 98% vs. ELISASpecificity: 100% vs. ELISA

Advantages of Anigen Rapid GS.Brucella Ab test

| | RBT | MRT | Anigen |
|----------------|---|-----------|----------------------------|
| Specimen | Serum only | Milk only | Whole blood, Serum, Plasma |
| Use in field | No | Yes | Yes |
| Time | One day | 1 hour | 20 minutes |
| Cross reaction | Cross reaction with Yersinia enterocolitica | | No cross reaction |

^{*} RBT : Rose Bengal Test * MRT : Milk Ring Test

Test Procedures



Ordering Information

| Cat. No. | Description | Туре | Packing size |
|-----------|----------------------|--------|-----------------|
| RB23-06DD | Rapid GS.brucella Ab | Device | 1 Test x 10/Kit |