

# LilliTest

## MM RSA Test Antigen

*Mycoplasma meleagridis* stained antigen for RSA Test

### Description:

LilliTest MM RSA Antigen is a suspension of an inactivated and stained *Mycoplasma meleagridis* antigen intended for the use in Rapid Slide Agglutination Test for the detection of *M. meleagridis* antibodies in turkey sera.

### How to use:

- Bring the MM antigen and samples (sera) to room temperature (20 °C to 25 °C) before beginning the test.
- Shake antigen vial before use (you may vortex the vial for 10 – 15 seconds).
- On a clean dry glass plate, place 30 µl of MM stained antigen and immediately place an equal volume of the serum sample next to the antigen.
- Mix the antigen and the sample using glass rod or stick, while mixing spread the mixture to a circular area of 1.5 cm diameter.
- Rotate/Rock the glass plate for 3 minutes, use of mechanical rotator is recommended.
- Read result immediately after the above mentioned plate rotation. Illuminate the glass plate from below for reading the result.

### Interpretation Results:

No agglutination after 3 minutes indicates negative sample.

Coloured agglutination indicates positive samples.

### Validation of the test:

We recommend the use of *Mycoplasma meleagridis* positive control at first use of a new vial and/or for each batch of samples.

### Presentation:

10 ml of MM RSA Test Antigen per vial.

### Precautions:

- Frozen sera should not be used for this test.
- Sera should be tested within 72 hours. If not immediately tested sera should be kept at +5°C for maximum 72 hours.

### Storage:

Store in the dark at +2°C to +8°C.

**Do not freeze.**

**Product Code:** V2005

Lillidale Diagnostics  
Pig Oak Farm  
Holt  
Wimborne  
Dorset  
BH21 7DG  
United Kingdom

Tel: +44 (0) 1202 848456  
Fax: +44 (0) 1202 848570  
Email: support@lillidale.co.uk  
Website: www.lillidale.co.uk

Lillidale Diagnostics is a trading name of Lillidale Ltd.

# LilliTest

## MM RSA Antigen

*Mycoplasma meleagridis*  
stained antigen for RSA Test

For in vitro veterinary use only