



LABORATORY TEST REPORT

Owner:
JESSICA STOKER

Accession Number: T18-10758
Case Coordinator: COARSEY, MICHELE
Received: Jan 18, 2018
Finalized: Jan 22, 2018
Species: Caprine
Specimen: Serum

RDVM:
DR LAURALYN MARSHALL

Clinic:
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Serology

B. Abort Antibody Plate

Animal ID	Specimen Description	B. abortus Result
1/BLOSSOM	Serum	NEG
2/BLUSH WHITE	Serum - 1	NEG
3/ARIEL	Serum - 2	NEG
4/PRIMP	Serum - 3	NEG
5/EMMA	Serum - 4	NEG
6/CHOCO	Serum - 5	NEG
7/HANSOLO	Serum - 6	NEG
8/ABE	Serum - 7	NEG

Comment

The Brucella serology test will detect antibodies for Brucella abortus and Brucella suis. There is no serology test available to distinguish between these two Brucella species.

Reported By

Michelle McDaniel, MLT (NCA)
 Serology/Virology Tech

Reported Date

January 22, 2018

CAE ELISA

Animal ID	Specimen Description	CAE ELISA
1/BLOSSOM	Serum	NEG
2/BLUSH WHITE	Serum - 1	NEG
3/ARIEL	Serum - 2	NEG
4/PRIMP	Serum - 3	NEG
5/EMMA	Serum - 4	NEG
6/CHOCO	Serum - 5	NEG
7/HANSOLO	Serum - 6	NEG
8/ABE	Serum - 7	NEG

Reported By

Jan Harper, Laboratory Technician II

Reported Date

January 19, 2018

Johne's ELISA

Animal ID	Specimen Description	Johne's ELISA
1/BLOSSOM	Serum	NEG
2/BLUSH WHITE	Serum - 1	NEG
3/ARIEL	Serum - 2	NEG
4/PRIMP	Serum - 3	NEG

Serology

Johne's ELISA

Animal ID	Specimen Description	Johne's ELISA
5/EMMA	Serum - 4	NEG
6/CHOCO	Serum - 5	NEG
7/HANSOLO	Serum - 6	NEG
8/ABE	Serum - 7	NEG

Comment

The USA Zoetis mycobacterium paratuberculosis Antibody Test Kit has not been approved by the USDA for use with small ruminant samples. However, the same kit is allowed in Europe for small ruminant sample types. VDIL's status as an accredited Laboratory by the American Association of Veterinary Laboratory Diagnosticians (AAVLD) requires that each testing protocol have substantial validation data for the species tested. Due to the limited number of submissions from this species, validation of these test results cannot be accomplished within those specifications. However, the results provided here have been confirmed with positive and negative controls and may have value in defining a diagnosis or course of therapy in this case.

Reported By

Jan Harper, Laboratory Technician II

Reported Date

January 19, 2018