

Accession Number: W230460014

Account Number: 11310

**Testing Lab:** WADDL - Pullman **Client:** Louisa Veterinary Services

Case Coordinators: Claire Burbick, DVM, PhD, DACVM,

6723 Poindexter Road Louisa, VA 23093

Rachel Soltys, DVM, PhD

Date Received:02/15/2023Owner:Lauren ComstockReport Date:02/22/2023Veterinarian:Melinda G McCall

Previous Accession #: W230390054

# FINAL REPORT

Animal ID: Lochi Domestic Goat :: Nigerian Dwarf Goat / 2 years

Specimen: Serum :: Acute Collection Date:

# **IMMUNODIAGNOSTICS**

**Test:** Small Ruminant Biosecurity Serologic Panel :: Lentivirus Small Ruminant (Caprine Arthritis Encephalitis Virus/Ovine Progressive Pneumonia Virus) cELISA

Animals::Specimens	Level	Result
Lochi :: Serum :: Acute	2.39	Negative

Test: Small Ruminant Biosecurity Serologic Panel :: Mycobacterium paratuberculosis (Johne's Disease) ELISA

Animals::Specimens	Level	Result
Lochi :: Serum :: Acute	0.24	Negative

Test: Small Ruminant Biosecurity Serologic Panel:: Corynebacterium pseudotuberculosis (Caseous lymphadenitis) SHI

Animals::Specimens	Result
Lochi :: Serum :: Acute	Negative @ 1:8

#### **Section Comments**

### Small Ruminant Lentivirus (CAE/OPP) cELISA

- Negative (%I < 35%): No antibody detected.
- **Positive (%I ≥ 35%):** Antibody to small ruminant lentivirus (SRLV) detected. Presence of antibody can result from infection or passive transfer of maternal antibody if animal being tested is <6 months of age.
- For more information, please see the Animal Disease FAQ on the WADDL home page.

### Mycobacterium avium subspecies paratuberculosis (Johne's Disease) ELISA

- Negative (S/P ≤ 0.45): No antibody detected.
- Suspect (0.45 < S/P < 0.55): Specimen falls in suspect range for antibody detection to M. paratuberculosis.
- Positive (S/P ≥ 0.55): Antibodies to M. paratuberculosis (the bacteria that causes Johne's Disease) detected. Presence of antibody can result from infection or passive transfer of maternal antibody if animal tested is <6 months of age.
- For more information, please see the Animal Disease FAQ on the WADDL home page.

Corynebacterium pseudotuberculosis (Caseous Lymphadenitis) Synergistic Hemolysin-Inhibition Test

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- Negative: No antibody detected at 1:8 dilution.
- **Positive:** Antibody detected to Corynebacterium pseudotuberculosis (the bacteria that causes CL). Presence of antibody can result from infection, vaccination, or passive transfer of maternal antibody if animal being tested is <6 months of age.
- For more information, please see the Animal Disease FAQ on the WADDL home page.

**Authorized by:** Claire Burbick, DVM, PhD, DACVM

Section Head

**Notice**: This report contains information that is confidential and is intended for the use of the individual or entity named on page 1. If you have received this report in error, please notify WADDL staff immediately.

## **Previous versions of this report**

We have previously issued interim and/or final reports for this accession with the following names: preliminary\_report\_W230460014\_2023-02-21\_15-02-47.pdf