



**Testing Lab:** WADDL - Pullman  
**Case Coordinators:** Korakrit Poonsuk, DVM, PhD, DACVM,  
Hayley Masterson, DVM  
**Date Received:** 09/22/2025  
**Report Date:** 09/26/2025

**Client:** Lexi Pryor  
**Owner:** Lexi Pryor  
2536 Wainwright Pl  
Walla Walla, WA 99362

## FINAL REPORT

### IMMUNODIAGNOSTICS

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

Animals::Specimens	Level (sp)	Result
Nola :: Clotted Blood :: Acute	0.00	Negative
Salsa :: Clotted Blood :: Acute	0.00	Negative
Rye :: Clotted Blood :: Acute	0.00	Negative
Apricot :: Clotted Blood :: Acute	0.00	Negative

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

Animals::Specimens	Result
Nola :: Clotted Blood :: Acute	Negative @ 1:8
Salsa :: Clotted Blood :: Acute	Negative @ 1:8
Rye :: Clotted Blood :: Acute	Negative @ 1:8
Apricot :: Clotted Blood :: Acute	Negative @ 1:8

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

Animals::Specimens	Level (i)	Result
Nola :: Clotted Blood :: Acute	4.00	Negative
Salsa :: Clotted Blood :: Acute	5.39	Negative
Rye :: Clotted Blood :: Acute	4.61	Negative
Apricot :: Clotted Blood :: Acute	3.99	Negative

**Test:** Brucella abortus 3% Card Test

Animals::Specimens	Level	Result
Nola :: Clotted Blood :: Acute		Negative
Salsa :: Clotted Blood :: Acute		Negative
Apricot :: Clotted Blood :: Acute		Negative

**Test:** Coxiella burnetii (Q-fever) ELISA



Animals::Specimens	Level (sp2)	Result
Salsa :: Clotted Blood :: Acute	0.55	Not detected
Apricot :: Clotted Blood :: Acute	1.31	Not detected

#### Section Comments

##### **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**

**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.

##### **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.

##### **Brucella abortus Card Test, 3% and 8%**

**Negative:** No antibody detected.

**Positive:** Antibody detected to *B. abortus*, *B. suis*, and/or *B. melitensis*.

##### **Coxiella burnetii (Q Fever) ELISA**

**Not detected:** No antibody detected.

**Suspect:** Specimen falls in suspect range for antibody detection to *C. burnetii*.

**Detected:** Antibody to *Coxiella burnetii* 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.

**Authorized by:** Korakrit Poonsuk, DVM, PhD, DACVM  
Section Head



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**Previous versions of this report**

We have previously issued interim and/or final reports for this accession with the following names:  
preliminary\_report\_W252650070\_2025-09-25\_15-20-23.pdf