

* In cattle, *Mycobacterium paratuberculosis* (Johne's disease) ELISA test results are interpreted as negative if less than or equal to 0.450, suspect if greater than 0.450 but less than 0.550, and positive if greater than or equal to 0.550. At the 0.550 cutoff, test sensitivity and specificity are estimated at 68% and 99%, respectively, in cattle.

In sheep and goats, *Mycobacterium paratuberculosis* (Johne's disease) ELISA test results are interpreted as negative if less than or equal to 0.100, suspect if greater than 0.100 but less than 0.300, and positive if greater than or equal to 0.300. At the 0.300 cutoff, test sensitivity and specificity are estimated at 51% and 95%, respectively, in small ruminants.

Caprine arthritis encephalitis / ovine progressive pneumonia antibody cELISA

| Animal/Source | Specimen | Specimen Type | Results |
|---------------|--------------------------------|---------------------|---------|
| 1 | (1) Honeymoon Rose | Clotted Blood - RTT | Neg |
| 1 | (2) Darlin' | Clotted Blood - RTT | Neg |
| 1 | (3) Material Girl | Clotted Blood - RTT | Neg |
| 1 | (4) Hazel | Clotted Blood - RTT | Neg |
| 1 | (5) Bella Contessa | Clotted Blood - RTT | Neg |
| 1 | (6) Twisted Ginger | Clotted Blood - RTT | Neg |
| 1 | (7) Chocolate Eclair | Clotted Blood - RTT | Neg |
| 1 | (8) Spanish Sunrise (LADY) | Clotted Blood - RTT | Neg |
| 1 | (9) Country Melody | Clotted Blood - RTT | Neg |
| 1 | (10) Time Afr time | Clotted Blood - RTT | Neg |
| 1 | (11) Bisou | Clotted Blood - RTT | Neg |
| 1 | (12) Designer Sunset (DEZI) | Clotted Blood - RTT | Neg |
| 1 | (13) Bella Noche | Clotted Blood - RTT | Neg |
| 1 | (14) Ginger Ale | Clotted Blood - RTT | Neg |
| 1 | (15) Higgs Boson | Clotted Blood - RTT | Neg |
| 1 | (16) Honey Badger | Clotted Blood - RTT | Neg |
| 1 | (17) Red Hot Saracha | Clotted Blood - RTT | Neg |

Corynebacterium pseudotuberculosis antibody - SHI

| Animal/Source | Specimen | Specimen Type | Results |
|---------------|-------------------------------|---------------------|----------|
| 1 | (1) Honeymoon Rose | Clotted Blood - RTT | Neg @1:8 |
| 1 | (2) Darlin' | Clotted Blood - RTT | Neg @1:8 |
| 1 | (3) Material Girl | Clotted Blood - RTT | Neg @1:8 |
| 1 | (4) Hazel | Clotted Blood - RTT | Neg @1:8 |
| 1 | (5) Bella Contessa | Clotted Blood - RTT | Neg @1:8 |
| 1 | (6) Twisted Ginger | Clotted Blood - RTT | Neg @1:8 |
| 1 | (7) Chocolate Eclair | Clotted Blood - RTT | Neg @1:8 |
| 1 | (8) Spanish Sunrise (LADY) | Clotted Blood - RTT | Neg @1:8 |
| 1 | (9) Country Melody | Clotted Blood - RTT | Neg @1:8 |

| | | | |
|---|--------------------------------|---------------------|----------|
| 1 | (10) Time Afr time | Clotted Blood - RTT | Neg @1:8 |
| 1 | (11) Bisou | Clotted Blood - RTT | Neg @1:8 |
| 1 | (12) Designer Sunset (DEZI) | Clotted Blood - RTT | Neg @1:8 |
| 1 | (13) Bella Noche | Clotted Blood - RTT | Neg @1:8 |
| 1 | (14) Ginger Ale | Clotted Blood - RTT | Neg @1:8 |
| 1 | (15) Higgs Boson | Clotted Blood - RTT | Neg @1:8 |
| 1 | (16) Honey Badger | Clotted Blood - RTT | Neg @1:8 |
| 1 | (17) Red Hot Saracha | Clotted Blood - RTT | Neg @1:8 |

M. paratuberculosis (Johnes Disease) Antibody ELISA

| Animal/Source | Specimen | Specimen Type | Results |
|---------------|--------------------------------|---------------------|---------|
| 1 | (1) Honeymoon Rose | Clotted Blood - RTT | 0.005 |
| 1 | (2) Darlin' | Clotted Blood - RTT | 0.002 |
| 1 | (3) Material Girl | Clotted Blood - RTT | 0.00 |
| 1 | (4) Hazel | Clotted Blood - RTT | 0.005 |
| 1 | (5) Bella Contessa | Clotted Blood - RTT | 0.006 |
| 1 | (6) Twisted Ginger | Clotted Blood - RTT | 0.011 |
| 1 | (7) Chocolate Eclair | Clotted Blood - RTT | 0.003 |
| 1 | (8) Spanish Sunrise (LADY) | Clotted Blood - RTT | 0.008 |
| 1 | (9) Country Melody | Clotted Blood - RTT | 0.005 |
| 1 | (10) Time Afr time | Clotted Blood - RTT | 0.063 |
| 1 | (11) Bisou | Clotted Blood - RTT | 0.024 |
| 1 | (12) Designer Sunset (DEZI) | Clotted Blood - RTT | 0.003 |
| 1 | (13) Bella Noche | Clotted Blood - RTT | 0.014 |
| 1 | (14) Ginger Ale | Clotted Blood - RTT | 0.054 |
| 1 | (15) Higgs Boson | Clotted Blood - RTT | 0.003 |
| 1 | (16) Honey Badger | Clotted Blood - RTT | 0.006 |
| 1 | (17) Red Hot Saracha | Clotted Blood - RTT | 0.024 |