

weeks.

An Open result, in most cases, indicates that a pregnancy did not occur or occasionally that the pregnancy is not far enough along (false negative – see above for days bred recommendations).

A Recheck result indicates the concentration is in a gray zone between pregnant and non-pregnant levels. This can occur with recent pregnancy loss or with early pregnancy (i.e. delayed implantation or unknown breeding date). If you have followed the days bred recommendations and a Recheck result is obtained, it is recommended to wait at least 1 week from the previous blood collection date to draw and submit another sample; PSBP half-life is 3-7 days.

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SEROLOGY

Test: Small Ruminant Lentivirus (cELISA) ²

Animals::Specimens	Collection Date	Result	Value
Faith 4013 :: Serum	10/24/2022	Negative	8.174
Misty 7538 :: Serum	10/24/2022	Negative	5.520
Tulia 2688 :: Serum	10/24/2022	Negative	10.191
Raine 0824 :: Serum	10/24/2022	Negative	3.397
Isabel 5078 :: Serum	10/24/2022	Negative	9.660
Chin 9045 :: Serum	10/24/2022	Negative	6.051
Dulce 9044 :: Serum	10/24/2022	Negative	11.040
Rhapsody 2153 :: Serum	10/24/2022	Negative	10.085
King 3192 :: Serum	10/24/2022	Negative	8.068
Jumanji 2152 :: Serum	10/24/2022	Negative	11.890
Ambition 9055 :: Serum	10/24/2022	Negative	7.431
Lune 2797 :: Serum	10/24/2022	Negative	11.571
Chant 2798 :: Serum	10/24/2022	Negative	9.023
Fergie 8355 :: Serum	10/24/2022	Negative	11.996
Ainsley 3044 :: Serum	10/24/2022	Negative	8.386

Footnotes

2: The VMRD Small Ruminant Lentivirus cELISA detects antibodies against caprine arthritis encephalitis virus (CAEV) in goats or ovine progressive pneumonia/maedi-visna virus (OPPV/MVV) in sheep. The cut-off values