

SUBMISSION NO: 21H018707

Vet Name: Dr. Patrick Lord
Vet Clinic: Te Aroha Veterinary Services
Address: 217 Whitaker Street
Te Aroha 3320

Clinic Ref:
Owner: Parker, Jenny
Animal/Herd ID: As Labelled

Species: Bovine
Breed: Unknown
Age: Unknown
Sex: Unknown
Samples Collected: 10-Aug-2021
Samples Received: 11-Aug-2021
Samples Tested: 13-Aug-2021

Serology - Final

Tests Requested : 29 x Serum (S) - BVD Antigen Pooled PCR

Animal ID	Sample	BVD Ag PCR
JB 1	S	Pool Negative
JB 67	S	Pool Negative
JB 000319716464	S	Pool Negative
JB 419	S	Pool Negative
JB 417	S	Pool Negative
JB 410	S	Pool Negative
JB 405	S	Pool Negative
JB 70	S	Pool Negative
JB 411	S	Pool Negative
JB 406	S	Pool Negative
JB 402	S	Pool Negative
JB 400	S	Pool Negative
JB 404	S	Pool Negative
JB 69	S	Pool Negative
JB 408	S	Pool Negative
JB 34	S	Pool Negative
JB 00319716329	S	Pool Negative
JB 68	S	Pool Negative
JB 401	S	Pool Negative
JB 413	S	Pool Negative
JB 418	S	Pool Negative
JB 420	S	Pool Negative
JB 414	S	Pool Negative
JB 409	S	Pool Negative
JB 408 A	S	Pool Negative
JB 412	S	Pool Negative
JB 66	S	Pool Negative
JB 407	S	Pool Negative
JB 415	S	Pool Negative

Laboratory Comment
13/08/2021

Please Note..
Jersey Bull has been shortened to JB for the animal Ids.

BVD ANTIGEN POOLED PCR INTERPRETATION (NEGATIVE RESULT):

There is no evidence of persistent or transient BVDv infection in the samples pooled for the BVDv Ag PCR test.

Submission: 21H018707
Vet: Dr. Patrick Lord
Owner: Parker, Jenny

SVS Laboratories
Report No: 144467
Page 2 of 2

Samples are analysed as received at the laboratory. We cannot accept responsibility for factors that may influence testing prior to sample receipt. Test methodology, references and precision data can be supplied on request. This report must not be reproduced, except in full. Please note any opinions or interpretations offered, falls outside our scope of accreditation.

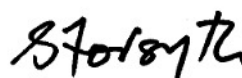
Signed:



Ameesha Singh (Technician)

Date: 13-08-2021 09:13:11 AM

Signed:



Sandra Forsyth (Pathologist)

Date: 13-08-2021 09:29:20 AM

