

HAMILTON: 20A Maui Street, Pukete, Hamilton, PO Box 944, Hamilton 3240 FREEPHONE: 0800 VETLAB or 0800 838 522 WEBSITE: www.idexx.co.nz

## **CASE NO: H24015434**

Submitter: DR BETH BELIN

ANEXA FVC - NGATEA 49 ORCHARD ROAD

NGATEA 3541

Submitter Reference: V11256024
Animal ID: BULLS

Owner: WARD, MARCUS

Species:BovineAge:UnknownBreed:UnknownSex:Unknown

Collection Date: 18 Sep 2024

**Date Received:** 19 Sep 2024 03:29 pm

Date Tested: 20 Sep 2024

Notification: Fax, E-mail

<fax: 078677533>

Test Requested: 22 x Serum - BVDV Antigen ELISA,

## **SEROLOGY**

Animal ID	BVDV Ag ELISA (ELISA)
70	Negative
63	Negative
78	Negative
59	Negative
73	Negative
62	Negative
67	Negative
61	Negative
68	Negative
72	Negative
79	Negative
18	Negative
71	Negative
65	Negative
75	Negative
66	Negative
77	Negative
80	Negative
69	Negative
60	Negative
64	Negative
76	Negative

20 Sep 24
NB:BVDAG Elisa testing was performed by Hamilton laboratory.
BVD ANTIGEN ELISA (NEGATIVE) RESULT ON SERUM

Report Continued ....

Case Number: H24015434
Submitter: DR BETH BELIN
Owner: WARD, MARCUS

In cattle >38 days old, a NEGATIVE result indicates the animal is not Persistently Infected.

Reference:

Lanyon, S. Hill, F. Reichel, M. Brownlie, J. (2014). Bovine viral diarrhoea: Pathogenesis and Diagnosis. The

Veterinary Journal. 199: 102-209.

Reported by: Tasmeeta Patel, Hamilton Veterinary Laboratory Scientist

(Note: Test methodology references available on request. Opinions and interpretations of test results expressed in this report are outside the scope of the laboratory's terms of accreditation.

Results apply only to samples received, on an as found basis. Precision data will be supplied upon request. H = High result, L = Low result.

Reference ranges are standard IDEXX reference ranges. This report shall not be reproduced except in full.)

Signed

Tasmeeta Patel (Vet Lab Scientist)

Patel

Signed

Angus Black (Veterinary Pathologist)

Print Date: 20 Sep 2024

Lasmeeta

Final Report (Ver. 1) - SEROLOGY