Date Issued: 23 Mar 2021 Final Report Report Number: M21-02673-F-V2



Elizabeth Macarthur Agricultural Institute Woodbridge Rd Menangle

Our Ref: M21-02673

Your Ref: Prev. Ref:

Laboratory Enquires: 1800 675 623 Invoice Enquires: 1300 720 773

LABORATORY REPORT

To: BARRABA VETERINARY CLINIC

219 MULWARREE ROAD

BARRABA

2347 NSW AUSTRALIA Attn: LEANNE KNIGHT Fax: 02 6782 1889 Owner: LOUISE HARRIS

Property: KAPUTAR PASTORAL CO

WONGALA BARRABA 2347 PIC NF410350

Job Type: Cattle - Beef

Wagyu

Job Manager: Zoe Spiers Date Sampled: 17 Feb 2021

Date Sent: 17 Feb 2021

Date Received: 19 Feb 2021

Submitter Subject: SCREENING TEST Samples Received: 2 X BLOOD 2 X EDTA

Replaces M21-02673-F-V1 of 16 Mar 2021

History

Age: 6 Year(s) Sex: Male No. at Risk: No. Sick: No. Dead:

Zoe Spiers Veterinary Pathologist





14173 Environmental Laboratory Wollongbar14488 Orange Agricultural Institute

14495 Elizabeth Macarthur Agricultural Institute14949 Wagga Wagga Chemistry Services Laboratory

Accredited for compliance with ISO/IEC 17025 - Testing. Specimens tested as received This document shall not be reproduced, except in full, without written approval of the laboratory.

Legend: Tests showing * are not accredited by NATA

A 1% increase will be applied to tests prices across NSW DPI Laboratories at Elizabeth Macarthur Agriculture Institute (EMAI). The changes will take effect on 1 February 2021, and will assist cost recovery and consistent service delivery to NSW DPI customers.

Date Issued: 23 Mar 2021 Final Report Report Number: M21-02673-F-V2

Replaces M21-02673-F-V1 of 16 Mar 2021

EMAI Virology

Lab No.	Sample ID	Sample Desc	Pestivirus antibody AGID
0001	L103 (NO ID ON TUBE)	Clotted Blood 1	1
0002	L95 (NO ID ON TUBE)	Clotted Blood 2	Antibody NEGATIVE

Comment(s):

Interpretation of Pestivirus AGID antibody results for bovine samples:

NEGATIVE: Never infected, **or** transiently infected in the past week, **or** persistently infected.

- 1: (low) Transiently infected up to several years ago. Occasionally seen in persistently infected animals.
- 2: (intermediate) Transiently infected. May remain at this level for several years.
- 3: (high) Transiently infected in the past 6-9 months.
- >3: (very high) Transiently infected in the past 1-3 months, or pregnant with a persistently infected foetus.
- * Antibody in calves up to 5 months old may have been passively acquired. Detection of antibody should not be used to exclude persistent infections in this age group.
- ** Antibodies produced in response to vaccination with an inactivated vaccine are generally not detected by this test.

Pestivirus antigen capture ELISA - PACE - (BVD) - serum/skin

Lab No.	Sample ID	Result	Lab No.	Sample ID	Result
0001	L103 (NO ID ON TUBE)	Negative	0002	L95 (NO ID ON TUBE) Negative

Comment(s):

Copies

LLS DV TAMWORTH - Bob McKinnon (email: northwest.biosecurity@lls.nsw.gov.au)