



**Department of
Primary Industries**

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

NATA Accreditation Numbers

14173 Environmental Laboratory Wollongbar
14488 Orange Agricultural Institute

14495 Elizabeth Macarthur Agricultural Institute
14949 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.

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)