



**Andrew Todd B.V.Sc**  
**Holbrook Cattle Vets**

27 Wilson St, Holbrook, NSW 2644

Mobile: 0428 362 374

Email: hcv1@bigpond.com

ABN: 71 093 387 047

3 February 2022

**TO WHOM IT MAY CONCERN**

This is to certify that on 18 January 2022 and 19 January 2022 at the request of Mr I. Locke, Wirruna Poll Herefords of "Spring Valley", Holbrook, NSW, I pregnancy tested the cattle identified below using Ultrasound technology.

The 42 cattle were found to be pregnant at a stage of approximately 35 to 80 days at the time of testing.

All sale cattle were tested negative to Pestivirus PI status ( Laboratory report number M22-00940-F-V1 )

**IDENTIFICATION**

**Breed:** 42 Poll Hereford cattle

Yours faithfully,

A handwritten signature in black ink that reads "Andrew A Todd".

ANDREW TODD B.V.Sc.

**Department of  
Primary Industries**Elizabeth Macarthur Agricultural Institute  
Woodbridge Rd Menangle

Our Ref: M22-00940

Your Ref:

Prev. Ref:

Laboratory Enquires: 1800 675 623

Invoice Enquires: 1300 720 773

**LABORATORY REPORT****To:** HOLBROOK CATTLE VETS  
27 WILSON STREET  
HOLBROOK  
2644 NSW AUSTRALIA  
Attn: ANDREW TODD**Owner:** IAN LOCKE  
**Property:** SPRING VALLEY  
12180 HUME HWY  
HOLBROOK 2644  
PIC NC320974**Job Type:** Cattle - Beef  
Hereford**Job Manager:** Zoe Spiers  
**Date Sampled:** 20 Jan 2022  
**Date Sent:** 23 Jan 2022  
**Date Received:** 24 Jan 2022**Submitter Subject:** PESTIVIRUS  
**Samples Received:** 42 X EAR NOTCHES**History****Age:** Not  
Specified**Sex:** Female**No. at Risk:****No. Sick:****No. Dead:**Zoe Spiers  
Veterinary Pathologist**NATA Accreditation Numbers**

14173 Environmental Laboratory Wollongbar

14495 Elizabeth Macarthur Agricultural Institute

14488 Orange 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 price increase will be applied to tests costs across NSW DPI Laboratories at Elizabeth Macarthur Agriculture Institute (EMAI), effective 1 February 2022. This increase is determined based on CPI increase and cost review.

## EMAI Virology

## PI Test for Bovine Viral Diarrhoea Virus (BVDV)

Lab No.	Sample ID	Sample Desc	Result
0001	Q380	Ear notch 303	Negative
0002	Q286	Ear notch 304	Negative
0003	Q142	Ear notch 305	Negative
0004	Q097	Ear notch 306	Negative
0005	L019	Ear notch 307	Negative
0006	P104	Ear notch 308	Negative
0007	P003	Ear notch 309	Negative
0008	P418	Ear notch 310	Negative
0009	M030	Ear notch 311	Negative
0010	M344	Ear notch 312	Negative
0011	M240	Ear notch 313	Negative
0012	Q425	Ear notch 314	Negative
0013	L391	Ear notch 315	Negative
0014	L253	Ear notch 316	Negative
0015	L553	Ear notch 317	Negative
0016	P194	Ear notch 318	Negative
0017	P043	Ear notch 319	Negative
0018	P361	Ear notch 320	Negative
0019	M327	Ear notch 321	Negative
0020	K394	Ear notch 322	Negative
0021	L098	Ear notch 323	Negative
0022	P535	Ear notch 324	Negative
0023	P103	Ear notch 325	Negative
0024	J149	Ear notch 326	Negative
0025	J124	Ear notch 327	Negative
0026	L106	Ear notch 328	Negative
0027	P164	Ear notch 329	Negative
0028	P052	Ear notch 330	Negative
0029	J307	Ear notch 331	Negative
0030	J005	Ear notch 332	Negative
0031	J082	Ear notch 333	Negative
0032	J033CHS	Ear notch 334	Negative
0033	N313	Ear notch 335	Negative
0034	P077	Ear notch 336	Negative
0035	J539	Ear notch 337	Negative
0036	J339	Ear notch 338	Negative
0037	L041CHS	Ear notch 339	Negative
0038	J315	Ear notch 340	Negative
0039	Q417	Ear notch 341	Negative
0040	Q226	Ear notch 342	Negative
0041	Q037	Ear notch 343	Negative
0042	Q459	Ear notch 344	Negative

Comment(s): The PI-Test detects cattle persistently infected with pestivirus. In a small percentage of cases the PI- Test will also give a positive result for animals that have been recently (or transiently) infected. We recommend you

---

also give a positive result for animals that have been recently (or transiently) infected. We recommend you discuss positive PI-Test results with your veterinarian. In the case of an unexpected positive result, we recommend submission of a follow-up blood sample (collected at least 2 weeks after the initial sample) to confirm the animal is persistently infected.

**Copies**

LLS TEAM LEADER MURRAY (email: [animalhealth.murray@lls.nsw.gov.au](mailto:animalhealth.murray@lls.nsw.gov.au))