

Test Report: AU2211514 - Trace elements - Issue 1

### Test Report: AU2211514 - Final

<b>Report To:</b>	Franklin Vets Pukekohe (Large P.O.Box 459 Pukekohe Auckland 2340	<b>Species:</b>	Ovine	<b>Age:</b>	0 UNKNOWN
		<b>Breed:</b>	Wiltshire	<b>Sex:</b>	Unknown
<b>Submitted By:</b>	<b>Brent Neal</b>	<b>Date Sent:</b>	01/04/2022 17:58		
<b>Submitter ref:</b>	NZ594-DR47627	<b>Date Received:</b>	01/04/2022 17:58		
<b>Owner:</b>	FULTON,SAM 523 CLEVEDON KAWAKAWA ROAD	<b>Date Tested:</b>	02/04/2022 12:09		
<b>Animal/Herd:</b>	OVINE				

All client, owner and animal details supplied by the submitter.

 Tests Requested:  
 48 x Serum - GGT (Trace)

#### Trace Elements

Animal ID	GGT IU/L
56C	1145 H
5	71 H
6 SIX	36
7	58
9	54
10	60
11	68
13	92 H
15	49
51	40
52	35
53	1083 H
54	159 H
57	40
59	401 H
60	43
62	55
63	36
64	41
67	663 H
69	49
70	98 H
71	59
72	108 H
Mean	200
Adequate Range	3 - 69
Regional Trend	

Test Report: AU2211514 - Trace elements - Issue 1

Animal ID	GGT IU/L
75	781 H
76	400 H
151	1029 H
152	56
154	1926 H
205	41
208	37
209	42
211	31
218	48
219	43
222	45
227	40
233	32
235	50
241	38
242	42
243	26
244	43
245	42
251	36
252	54
638	104 H
5019	52
Mean	200
Adequate Range	3 - 69
Regional Trend	

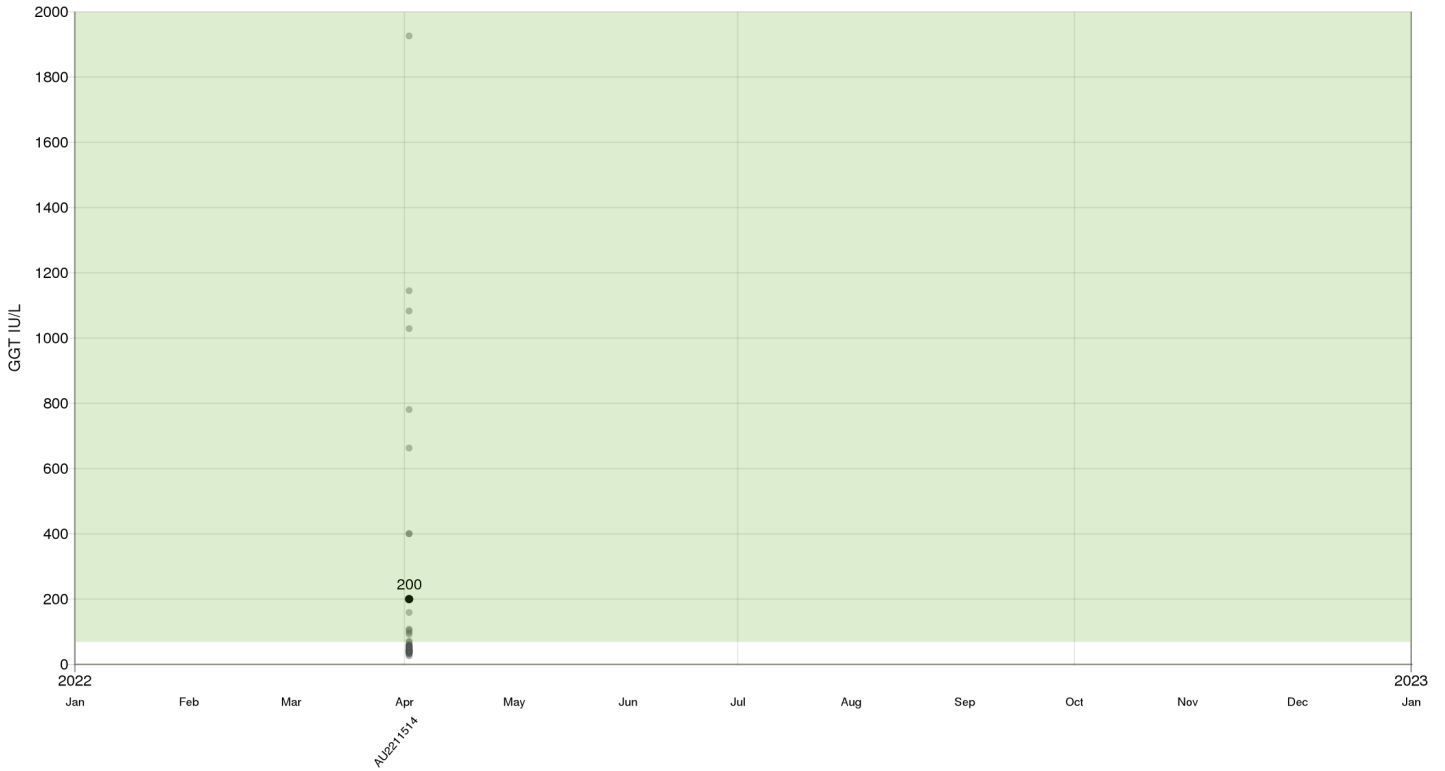
Sample 56C Haemolysis Index (HI) = 315  
 Sample 76 Haemolysis Index (HI) = 250  
 HI (200-500mg/dl) This sample is moderately haemolysed.

PLEASE NOTE: Cumulative graphs include the data for this individual farm over the last 5 years and are species and age specific. The graph/s may also compare this farm's data to the regional trends for the same trace element, species and age class. Farm results from individual animals are represented by grey dots with black dots indicating the mean. Mean regional trends are shown by a green line with grey shading representing the range of variation within that region that includes approximately 95% of results (2 standard deviations).

The regional data is dependent on accurate identification of the species, age and location therefore Gribbles accepts no responsibility for graphical reporting of data where incorrect details have been provided.

Test Report: AU2211514 - Trace elements - Issue 1

**GGT**



Test methodology references are available on request.  
Opinions and interpretations of test results expressed in this report are outside the scope of the laboratory's terms of accreditation.  
(Note: Results apply only to samples received, on an as found basis. Reference intervals are standard Gribbles Veterinary reference intervals.)



**Signed** Claire Roberts  
(Section Leader Biochemistry)



**Report Date:** 02/04/2022 13:03

**Final**

Gribbles Veterinary Pathology make every effort to collect, analyse and report the results of tests accurately and promptly but accepts no responsibility for any factors which influence the results that are beyond our control. This report should not be reproduced except in full. All sample identification supplied by the submitter.