DOB:	Patient:	AUSTRALIAN
23/01/1938	Thomas DUNBAR	AUSTRALIAN CLINICAL LABS - Reference No: 25-28501612-MBI-0 Status: I
Ме	Li	25-28501612-MBI-0
Message:	Linked by:	Status: F
No Action	Dr Natasha	

BOG: Address: Dr Natasha Huon on 21/07/2025 Unit 3 / 20 Charles St FRESHWATER 2096

Ordered by: Copy to: DR MICHAEL LOWE DR PETER HANSEN

Reported: Collected: 21/07/2025 Message:

21/07/2025 - 1:35 PM Notified by: on 00/00/0000

CLINICAL NOTES:

GENERAL CHEMISTRY	ISTRY		ر ئ	SPECIMEN: SERUM	-
Date:	29/06/25	01/07/25	21/07/25		
Time: Request:	08:18 33669323	09:00 33669218	13:35 28501612		
Sodium	140	135	* 134	(135 - 145)	mmol/L
Potassium	4.1		4.8	(3.5 - 5.2) mmol/L	mmol/L
Chloride	104	104	97	(95 - 110)	mmol/L
Bicarbonate	26	26	31	(22 - 32)	mmol/L
Urea	* 14.5		** 16.8	(4.5 - 10.0)	mmol/L
Creatinine	* 126	108	* 128	(60 - 110)	umol/L
eGFR	** 44	* 51 63	**	(> 59) mL/min	1/1.73m2
Calcium	2,43	2.36	2.32	(2.10 - 2.60)	mmol/L
Adj.Ca	2.52	2.45	2.35	(2.10 - 2.60)	mmo1/1
Magnesium	0.88	0.90	1.01	(0.70 - 1.10)	mmo1/L
Phosphate	* 0.74	* 0.74	1.48	(0.75 - 1.50)	mmol/L
Albumin	* 34	* 34	38	(35 - 50)	g/L

28501612 Specialist management noted.

Haemolysed +

increase in potassium (by up to approximately 10%). Consider recollection if clinically indicated. Sample is mildly haemolysed. This may result in mild artefactual

FBE-R CPM-C ECU-C

All tests on this request have now been completed