

PENNY ELAINE WADDELL-

Lab ID 942421647

DOB 08/07/1987 (35 Yrs FEMALE)

Referrer Dr Jane Taylor

Address GORDON FAMILY PRACTICE SHOP 2 GORDON SHOPS 114

LEWIS LUXTON AVENUE GORDON ACT 2906

Phone 0262940990

Your ref. 00137212

Address 1 CLISBY CLOSE

COOK ACT 2614

Phone 0423515505

Requested 23/06/2022 Copy to

Clinical Notes No Clinical Notes given Collected 16/07/2022 09:23 Received 16/07/2022 09:24

IRON STUDIES

Test Name	Result	Reference Interval	Units	
Iron	10.6	5.0 - 30.0	umol/L	
Transferrin	2.4	2.0 - 3.6	g/L	
Saturation	18	10 - 45	%	
Ferritin	51	15 - 200	ug/L	

Iron studies within normal limits.

CA

NATA ACCREDITATION NO 3448

Reported on 16-07-2022 14:00

VITAMIN B12 AND FOLATE STUDIES

Test Name	Result	Reference Interval	Units	
Vit. B12	424	>170	pmol/L	
Active B12	>128	>35	pmol/L	
Serum Folate	23.0	>5.9	nmol/L	

Normal active Vitamin B12 (Holo-transcobalamin) and total Vitamin B12 levels indicate normal Vitamin B12 status.

CA

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Reported on 16-07-2022 14:06







PENNY ELAINE WADDELL-WOOD

Lab ID 942421647

DOB 08/07/1987 (35 Yrs FEMALE)

Referrer Dr Jane Taylor

Address GORDON FAMILY PRACTICE SHOP 2 GORDON SHOPS 114

LEWIS LUXTON AVENUE GORDON ACT 2906

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HAEMATOLOGY

HAEMOGLOBIN		135	115 - 165	g/L	
Haematocrit			0.41	0.35 - 0.47	
Red cell count			4.5	3.8 - 5.8	x 10^12/L
Mean cell volume			91	80 - 100	f∟
Mean cell haemoglobin			29.8	27.0 - 33.0	pg
Mean cell haemoglobin conc.			328	310 - 360	g/L
WHITE CELL COUNT			5.7	4.0 - 11.0	x 10^9/L
Neutrophils	52.6	%	3.0	2.0 - 7.5	x 10^9/L
Lymphocytes	36.8	%	2.1	1.0 - 4.0	x 10^9/L
Monocytes	8.8	%	0.5	<1.1	x 10^9/L
Eosinophils	1.8	%	0.1	< 0.6	x 10^9/L
Basophils	0.0	%	0.0	< 0.3	x 10^9/L
Nucleated red cells	3		0		per hundred white
PLATELETS			174	150 - 400	x 10^9/L

Haematological parameters show no significant abnormality.

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Reported on 16-07-2022 13:17



