

LANI DEACON

Lab ID 530341719

Address 26 PINE STREET

DOB 19/01/1992 (33 Yrs FEMALE)

Referrer To Vera (Patient To Pay) Dahlstrom

Address COMPLEMENTARY MEDICINE 4 JACK ST

ATHERTON QLD 4883

IVIILLAA

Your ref.

MILLAA MILLAA QLD 4886

Phone 0457074326

Copy to To Commercial Testing Department (0733778485)

Requested 20/06/2025

Clinical Notes Not Provided

Phone

Collected 20/06/2025 07:41

Received 20/06/2025 07:46

Zinc

Test Name	Result	Reference Interval	Units	
Zinc-plasma	13.3	9.0 - 19.0	umol/L	

CA

SULLIVAN NICOLAIDES PTY LTD. ABN 38 078 202 196. NATA/RCPA ACCREDITATION NO 1964

Reported on 21-Jun-25 13:29

Thyroid Function Tests

Test Name	Result	Reference Interval	Units	
Free T4	13.5	9.0 - 19.0	pmol/L	
Free T3	4.7	3.1 - 6.0	pmol/L	
TSH	0.6	0.3 - 3.5	mIU/L	

Comments

Euthyroid.

EΑ

SULLIVAN NICOLAIDES PTY LTD. ABN 38 078 202 196. NATA/RCPA ACCREDITATION NO 1964

Reported on 21-Jun-25 01:02







LANI DEACON

Lab ID 530341719

DOB 19/01/1992 (33 Yrs FEMALE)

Referrer To Vera (Patient To Pay) Dahlstrom

Address COMPLEMENTARY MEDICINE 4 JACK ST

ATHERTON QLD 4883

Phone

Address 26 PINE STREET

Your ref.

MILLAA MILLAA QLD 4886

Phone 0457074326

Copy to To Commercial Testing Department (0733778485)

Requested 20/06/2025

Collected 20/06/2025 07:41

Received 20/06/2025 07:46

25-OH Vitamin D

Clinical Notes Not Provided

81

nmol/L

50 - 150

Comments

Adequate Vitamin D. Vitamin D measured by Diasorin Liaison.

EΑ

SULLIVAN NICOLAIDES PTY LTD. ABN 38 078 202 196. NATA/RCPA ACCREDITATION NO 1964

Reported on 21-Jun-25 00:29

Haematinics

Test Name	Result	Reference Interval	Units	
Iron	27	5 - 30	umol/L	
Transferrin	2.0	1.9 - 3.1	g/L	
TIBC	50	47 - 77	umol/L	
Saturation	54 H	20 - 45	%	
Ferritin	140	30 - 250	ug/L	

Comments

High transferrin saturation in the presence of normal ferritin raises the possibility of early or treated haemochromatosis or recent iron ingestion.

CA

SULLIVAN NICOLAIDES PTY LTD. ABN 38 078 202 196. NATA/RCPA ACCREDITATION NO 1964

Reported on 21-Jun-25 01:02





Document created