

MARY MANGOS

Lab ID 975800598

DOB 04/06/1965 (59 Yrs FEMALE)

Referrer Dr Lucia Murnane

Address NATIONAL INSTITUTE OF INTEGRATIVE MED CLINIC, L2 11-23

BURWOOD RD HAWTHORN VIC 3122

Phone 98040646

Your ref. 53009

Address 29 OSWIN ST

KEW EAST VIC 3102

Phone 0407225459

Copy to Emailed Patient Copy (0392877700)

Requested 22/04/2025

Clinical Notes indoors, treatment+

Collected 05/05/2025 09:46

Received 05/05/2025 09:50

Test Name	Result	Reference Interval	Units	
25-Hydroxy Vitamin D	134	50 - 250	nmol/L	

Dept Supervising Pathologist: Dr Andrew Carter

MELBOURNE PATHOLOGY NATA NO.:2133

Reported on 05-May-25 16:16

Test Name	Result	Reference Interval	Units	
S Bilirubin:	11	3 - 15	umol/L	
S Alkaline Phosphatase:	76	40 - 130	U/L	
S Gamma-GT:	7	5 - 35	U/L	
S ALT:	12	5 - 30	U/L	
S AST:	14	10 - 35	U/L	
S Total Protein:	67	63 - 80	g/L	
S Albumin:	36	33 - 44	g/L	
S Globulin:	31	23 - 41	g/L	

Comments

NOTE: Change of reference interval for Alkaline Phosphatase (ALP), effective from 09/12/2024.

Dept Supervising Pathologist: Dr Andrew Carter

MELBOURNE PATHOLOGY NATA NO.:2133

Reported on 05-May-25 15:30







MARY MANGOS

Lab ID 975800598

DOB 04/06/1965 (59 Yrs FEMALE)

Referrer Dr Lucia Murnane

Address NATIONAL INSTITUTE OF INTEGRATIVE MED CLINIC, L2 11-23

BURWOOD RD HAWTHORN VIC 3122

Phone 98040646

Your ref. 53009

Address 29 OSWIN ST KEW EAST VIC 3102

Phone 0407225459

Collected 05/05/2025 09:46

Copy to Emailed Patient Copy (0392877700)

Requested 22/04/2025

Clinical Notes indoors, treatment+

Received 05/05/2025 09:50

Lipid Subfractions

Cholesterol VLDL	7.25 H 0.75 H	3.90 - 5.50 0.16 - 0.67	mmol/L mmol/L
IDL Mid C Mid B Mid A	0.49 0.42 0.67	0.23 - 0.62 0.13 - 0.44 0.16 - 0.67	mmol/L mmol/L mmol/L
LDL LDL 1 LDL 2	1.34 1.32 H	0.00 - 1.48 0.00 - 0.78	mmol/L mmol/L
Small Dense LDL LDL 3 LDL 4 LDL 5 LDL 6 LDL 7	0.79 H 0.18 H Not detected Not detected Not detected	ed	mmol/L mmol/L
Total LDL Total IDL Total Small Dense LDL	5.22 H 1.58 0.98 H	1.53 - 3.32 0.52 - 1.73 0.00 - 0.15	mmol/L mmol/L mmol/L
HDL	1.29	1.04 - 2.67	mmol/L
Number of LDL Peaks Mean Size (Research only) Coronary Risk	3 H 261.8 L Type B	<2 268.0 - 400.0	A

Comments

Type B (Abnormal) profile, based on the average LDL particle size.

Type B individuals show increased risk of adverse cardiac events.

MELBOURNE PATHOLOGY NATA NO.:2133

Reported on 12-May-25 21:48



