HOGAN, JESSICA

53 RIDGE STREET, ATTUNGA. 2345

**Phone:** 0427851347 **Birthdate:** 17/06/1986 Sex: F Medicare Number: 2607909785 Your Reference: 00113610 Lab Reference: 864547116-C-HDL

Laboratory: Douglass Hanly Moir Pathology eOrder

Addressee: DR THIRI NAING Referred by: DR THIRI NAING

Name of Test: Lipids HDL(s)

Requested: 28/02/2023 Collected: 28/02/2023 **Reported:** 28/02/2023

Clinical notes: IRREGULAR PERIODS FOR MORE THAN 6 MONTHS

Clinical Notes : IRREGULAR PERIODS FOR MORE THAN 6 MONTHS

## Lipids and HDL

Status	Fasting	g			
Cholesterol	4.3	mmol/L	(	<5.5	)
Triglycerides	0.6	mmol/L	(	<2.0	)
HDL Cholesterol	1.4	mmol/L	(	>1.2	)
LDL Cholesterol	2.6	mmol/L	(	<3.0	)
Non-HDL Cholesterol	2.9	mmol/L	(	<4.0	)

Comment on Lab ID 864547116

Please note that the above reference limits are decision limits. A flag based on these limits is an indication to review the absolute cardiovascular risk for the patient. For assessment of absolute cardiovascular disease risk please see www.cvdcheck.org.au

The above decision limits are based on the European Atherosclerosis Society (EAS) and European Federation of Clinical Chemistry and Laboratory Medicine (EFLM) Consensus Statement 2016 and the Australasian Association of Clinical Biochemistry and Laboratory Medicine (AACB) Lipid Reporting Guideline 2018.

Lipid treatment targets for patients at high risk of cardiovascular disease:

Total che	olesterol	<4.0	mmol/L
Triglyce:	ride	<2.0	mmol/L
HDL chole	esterol	>1.0	mmol/L

LDL cholesterol <2.5 mmol/L (<1.8 mmol/L for very high risk) Non-HDL cholesterol <3.3 mmol/L (<2.5 mmol/L for very high risk)

High risk - Primary prevention Very high risk - Secondary prevention

Target values from the AACB Lipid Reporting Guideline 2018.

Please note that as there is a continuum of risk, benefits are obtained for any measured lipid components moving towards and beyond the various target levels.

NATA Accreditation No 2178

 ${\tt Tests} \ {\tt Completed:} \ {\tt C(s), UCreat(s), E(s), Glu(s), Lipids} \ {\tt HDL(s), FBC(e)}$ Tests Pending : LH(s), FSH(s), Oest(s), Prog(s), Commenting, B12(s),

LFT(s), Iron(s), TSH(s)

Sample Pending :