

Report to **DR SOMASUNDARAM, SABARATNAM**  
**KAMBAH MED CTR**  
**JENKE CRT**  
**KAMBAH ACT 2902**

 Patient **CHALLURI, RADHIKA**  
**38 DUNNART CCT**  
**THROSBY 2914**

 Phone **0412 000 531**

 D.O.B **01/08/80**

Age

**44 Years**

Sex

**Female**

 Ref. by/copy to **CC Drs: PATIENT,**

 Collect date **28/09/24**

Lab ref

**24-10854820**

 Collect time **10:42 AM**

Your ref

**00371576**

 Reported **28/09/24 09:31 PM**

 Tests requested **VBf\*,TFT\*,RDA\*,MBA,LIP,FE\*,FBE\*,CTD\*,GLU,CRP,DVI\* (\* = pending)**

## Clin notes

### LIPID STUDIES

 Request Number **24542650 10854820**  
 Date Collected **9 Feb 24 28 Sep 24**  
 Time Collected **09:54 10:42**  
 Specimen Type: Serum

Reference intervals are included for reference only, and interpretation / treatment goals should be guided by patient-specific cardiovascular risk assessment (see Australian Cardiovascular Risk Charts. Alternatively, the web-site [www.cvdcheck.org.au](http://www.cvdcheck.org.au) can be accessed in order to complete a risk assessment for individual patients.)

Haemolysis	Nil	Nil
Icterus	Nil	1+
Lipaemia	Nil	Nil

Fasting status			Fasting	Fasting
Chol	(3.9-5.2)	mmol/L	4.2	<b>5.3</b>
Trig	(0.5-1.7)	mmol/L	0.7	0.8
HDL	(1.0-2.0)	mmol/L	1.8	<b>2.1</b>
LDL	(1.5-3.4)	mmol/L	2.1	2.8
Non-HDL	(< 3.4)	mmol/L	2.4	3.2
Chol/HDL	(< 4.5)		2.3	2.5

NVDPA TARGET LIPID RANGES (MMOL/L) FOR PATIENTS AT HIGH / MODERATE RISK OF CARDIOVASCULAR DISEASE:

TOTAL CHOLESTEROL	<4.0
TRIGS (FASTING)	<2.0
HDL-C	>= 1.0
LDL-C	<2.0
NON HDL-C	<2.5

LDL-C exceeds target for higher risk patients and may be excessive in some individuals.

### SURGERY USE

Normal

No Action/File

 Patient  
Notified

 Make  
Appoint.

Further Tests

 Notes  
Required

 Speak  
with Dr.

 On Correct  
Treatment