

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

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

 Phone **0412 000 531**

 D.O.B **23/12/75**

Age

48 Years

Sex

Male

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

 Collect date **28/09/24**

Lab ref

24-10854805

 Collect time **09:06 AM**

Your ref

00371575

 Reported **28/09/24 09:42 PM**

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

Clin notes

SERUM CHEMISTRY

Request Number	21961372	24967344	24542651	10854805
Date Collected	28 Feb 23	11 Oct 23	9 Feb 24	28 Sep 24
Time Collected	10:49	09:33	09:59	09:06
Specimen Type: Serum				
Haemolysis	Nil	Nil	Nil	Nil
Icterus	Nil	Nil	Nil	Nil
Lipaemia	Nil	Nil	Nil	Nil
Na (135-145) mmol/L	137	138	136	137
K (3.6-5.4) mmol/L	4.5	4.5	4.1	4.0
Cl (95-110) mmol/L	97	99	99	100
HCO3 (22-32) mmol/L	24	26	26	27
An Gap (10-20) mmol/L	20	18	15	14
Urea (2.5-8.5) mmol/L	2.3	3.0	5.9	4.5
Creat (60-110) umol/L	80	80	80	75
eGFR mL/min/1.73sqM	> 90	> 90	> 90	> 90
Urate (0.20-0.42) mmol/L	0.45	0.42	0.41	0.37
Bili (< 20) umol/L	11	10	7	9
AST (< 40) U/L	38	34	34	36
ALT (< 40) U/L	69	62	40	52
GGT (< 50) U/L	151	108	98	136
Alk Phos(35-110) U/L	111	105	108	113
Protein (60-82) g/L	77	72	74	72
Albumin (38-50) g/L	46	47	47	45
Glob (20-38) g/L	31	25	27	27
Ca (2.10-2.60) mmol/L	2.52	2.56	2.44	2.45
Corr Ca (2.10-2.60) mmol/L	2.46	2.48	2.36	2.41
PO4 (0.75-1.50) mmol/L	1.23	1.30	1.25	1.21

eGFR >=90 mL/min/1.73m2 usually indicates normal kidney function but does not exclude patients with early kidney damage (those with albuminuria, haematuria or abnormal kidney imaging).

SURGERY USE

Normal

No Action/File

 Patient
Notified

 Make
Appoint.

Further Tests

 Notes
Required

 Speak
with Dr.

 On Correct
Treatment