

## **Pathology Report**

**RESULTS ENQUIRIES** 13 39 36

Sex

Male



Collect date

Phone: 13 39 36

Dr Lucinda Wallman

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

CC Drs: PATIENT,

Patient CHALLURI, RAM 38 DUNNART CCT THROSBY 2914

Phone 0412 000 531

D.O.B 23/12/75 Age

48 Years Lab ref 24-10854805

Your ref 00371575 Collect time 09:06 AM

Reported 28/09/24 09:42 PM

28/09/24

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

Clin notes

Ref. by/copy to

| 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      |
|                      |                |           |          |           |          |
| •                    | mol/L          | 137       | 138      | 136       | 137      |
| ,                    | mol/L          | 4.5       | 4.5      | 4.1       | 4.0      |
| ,                    | mol/L          | 97        | 99       | 99        | 100      |
| •                    | mol/L          | 24        | 26       | 26        | 27       |
| An Gap (10-20)       | ${\tt mmol/L}$ | 20        | 18       | 15        | 14       |
| ,                    | mol/L          | 2.3       | 3.0      | 5.9       | 4.5      |
| Creat (60-110) u     | mol/L          | 80        | 80       | 80        | 75       |
| eGFR mL/min/1.7      | 3sqM           | > 90      | > 90     | > 90      | > 90     |
| Urate (0.20-0.42) m  | mol/L          | 0.45      | 0.42     | 0.41      | 0.37     |
| Bili (< 20) u        | mol/L          | 11        | 10       | 7         | 9        |
| AST (< 40) U         | /L             | 38        | 34       | 34        | 36       |
| , ,                  | /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) m     | mol/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) m    | mol/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.

Treatment