### MAHAMANA PANDIT MADANMOHAN MALAVIYA CANCER CENTRE



### (A UNIT OF TATA MEMORIAL CENTRE)

DIAGNOSTIC SERVICES -CLINICAL BIOCHEMISTRY

Case No. KE/15816 Requisition No. FEC/BC/22/613632 Requisition Date: 10/11/2022 Lab. No. 2211102092

Name Mr. RAM AWADHESH SAH

Gender / Age M / 67 Years Category/Status B/ Out Patient Ward Name / Bed No. -/-

DMG: DMG GASTROINST.(A)
Discipline: SURGICAL ONCOLOGIST

Provisional Diagnosis

Nature of Material: BLOOD

# FINAL BIOCHEMISTRY REPORT 10/11/2022

INVESTIGATION	LOW	NORMAL	HIGH	UNITS	<b>Biological Reference</b>	
					Intervals	
Serum Creatinine Jaffe		1.08		mg/dL	0.7-1.3	
Serum Urea Urease			49	mg/dL	12.84-42.8	
Serum Uric Acid Uricase		3.50		mg/dL	3.5-7.2	
Serum Sodium ISE	131			mmol/L	136-145	
Serum Potassium ISE			7.37	mmol/L	3.5-5.1	
Serum Chlorides ISE		100		mmol/L	98-107	
Serum Bicarbonates PEPC		24.9		mmol/L	22-29	
Serum Protein Biuret		7.25		g/dL	6.6-8.3	
Serum Albumin BCG	3.43			g/dL	<i>3.5-5.2</i>	
Serum Globulin Calculated			3.82	g/dL	1.7-3.5	
Total Bilirubin DPD	0.10			mg/dL	0.3-1.2	
Direct Bilirubin DPD/Jendrassik & Groff		0.08		mg/dL	0.0-0.2	
Indirect Bilirubin Calculated	0.02			mg/dL	0.3-1.0	
Serum AST IFCC Without P5P			112	U/L	< 50	
Serum ALT IFCC Without P5P		32		U/L	< 50	
Serum Alkaline Phosphatase AMP		95		U/L	30-120	

Sample Analyzed on : AU05

Req dt/tm	10/11/2022	/ 14:14:06
Coll dt/tm	10/11/2022	/ 14:38:42
Recd.dt /tm:	10/11/2022	/ 15:06:55
Commit dt/tm	10/11/2022	/ 16:23:54

DR. K AMBEDKAR PRIYAN

Page 1 of 2

### MAHAMANA PANDIT MADANMOHAN MALAVIYA CANCER CENTRE



Sundar Bagiya, Near Nariya Gate, Banaras Hindu University Campus, Varanasi (U.P.) - 221005 India

Tel: 0542-2225022 E - mail: mpmmcc.info@tmc.gov.in Website: http://tmc.gov.in

## DIAGNOSTIC SERVICES -CLINICAL BIOCHEMISTRY

Case No. KE/15816 Requisition No. FEC/BC/22/613632 Requisition Date: 10/11/2022 Lab. No. 2211102092

Name Mr. RAM AWADHESH SAH

Gender / Age M / 67 Years Category/Status B/ Out Patient Ward Name / Bed No. -/-

Discipline: SURGICAL ONCOLOGIST

Provisional Diagnosis

FINAL BIOCHEMISTRY REPORT 10/11/2022

INVESTIGATION LOW NORMAL HIGH UNITS Biological Reference Intervals

Sample Analyzed on: AU05

 Req dt/tm
 10/11/2022
 / 14:14:06

 Coll dt/tm
 10/11/2022
 / 14:38:42

 Recd.dt /tm:
 10/11/2022
 / 15:06:55

 Commit dt/tm
 10/11/2022
 / 16:23:54

DR. K AMBEDKAR PRIYAN

FINAL BIOCHEMISTRY REPORT

Page 2 of 2