



Urine

LABORATORY INVESTIGATION REPORT

Name

: Mr. SRIKANTH M

Age/Sex

: 50 Y/M

: Dinakar

Mobile No

Referred By

: +919902616210

Requesting Ward

. .

MR No

: PTH202400267332

Reported on

Prescribing Dr

: 09-11-2024 11:37

BIOCHEMISTRY

Parameters Observed Values Units Reference Range Sample

NIL

FASTING URINE SUGAR

(Sample Received On:9 Nov, 2024 10:04:00

AM)

DISCLAIMER: The result obtained relate only to the sample given/received & tested. A single test result is not always indicative of a disease, it has to be correlated with clinical data for interpretation.

--- End of Report---

VERIFIED BY Nutan N

> Ms. AISWARYA S DIVAKAR N P | Msc Biochemist

PEOPLE TREE HOSPITALS

A UNIT OF TMI HEALTHCARE PRIVATE LIMITED

CIN: U85100KA2011PTC059175







Name

: Mr. SRIKANTH M

MR No

: PTH202400267332

Age/Sex

: 50 Y/M

Prescribing Dr

P1H202400207332

Mobile No

Referred By

: +919902616210

Reported on

: 09-11-2024 12:02

Requesting Ward

: Dinakar

HAEMATOLOGY

Parameters	Observed Values	Units	Reference Range	Sample
ESR	10	mm/hr	0 - 10	Plasma(EDTA)
(Sample Received On:9 Nov, 2024 10:04:06 AM)	0			

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---End of Report---

VERIFIED BY Lakshmi O

DR SURAKSHA RAO B | MBBS, MD Consultant Pathologist KMC No. 81288

PEOPLE TREE HOSPITALS

A UNIT OF TMI HEALTHCARE PRIVATE LIMITED

CIN: U85100KA2011PTC059175







Name : Mr. SRIKANTH M MR No : PTH202400267332

Age/Sex : 50 Y/M Prescribing Dr :

Mobile No : +919902616210

Requesting Ward : Reported on : 09-11-2024 12:02
Referred By : Dinakar

CLINICAL PATHOLOGY

Parameters	Observed Values	Units	Reference Range	Sample
URINE ROUTINE AND MICROSCOPY	QUALITATIVE METI	HOD),		
(Sample Received On:9 Nov, 2024 10:04:0				
PHYSICAL EXAMINATION				Urine
Volume	20	mL	NA	
Colour	PALE YELLOW		Pale Yellow	
Appearance	CLEAR		Clear	
CHEMICAL				
EXAMINATION(Automated)[Reagent Strip				
Method]				
pH	7.0		5.0 - 8.0	
Specific Gravity	1.005		1.001 - 1.035	
Albumin	NIL		TRACE, - 0.15g/L	
			PRESENT $(1+)$ - $0.3g/L$	
			PRESENT(2+) - 1.0g/L	
			PRESENT(3+) -3.0g/L	
			PRESENT(4+) - 20g/L	
Sugar	NIL		TRACE - 100mg/dl	
			PRESENT(1+) - 200mg/dl	
			PRESENT(2+) - 500mg/dl	
			PRESENT(3+) - 1000mg/dl	
			PRESENT(4+)2000mg/dl	
Ketone Bodies	NIL		NIL	
Nitrite	Negative		NA	
Bilirubin	NEGATIVE		Negative	
Urobilinogen	NORMAL		Normal	
MICROSCOPY[Manual Method]				
RBCs	NIL	/hpf	0 - 3/HPF	
Pus Cells	2-3	/hpf	0 - 5/HPF	
Epithelial Cells	1-2	/hpf	0 - 2/HPF	
Casts	NIL		NIL	
Crystals	NIL		NIL	
Others	NIL			

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Requesting Ward

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VERIFIED BY Nutan N

DR SURAKSHA RAO B | MBBS, MD **Consultant Pathologist** KMC No. 81288

PEOPLE TREE HOSPITALS

A UNIT OF TMI HEALTHCARE PRIVATE LIMITED

CIN: U85100KA2011PTC059175

2, Tumkur Road, Goraguntepalya, Yeshwanthpur, Bengaluru 22 appointments@peopletreehospitals.com; Ph: +91 99000 91881 | +91 80 49599900

PTH/GEN/18/Rev-1/17







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: Mr. SRIKANTH M

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: PTH202400267332

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: 50 Y/M

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Reported on

: 09-11-2024 12:02

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BIOCHEMISTRY

Parameters	Observed Values	Units	Reference Range	Sample
GLYCATED HEMOGLOBIN (HBA1C (Sample Received On:9 Nov, 2024 10:04: GLYCATED HEMOGLOBIN[HPLC]		%	"Non-Diabetic	Plasma(EDTA)
OBTERTED TEMOGRAPH TEM			HbA1c < 5.6	
			Fasting plasma glucose <100)
			Pre - Diabetes	
			HbA1c 5.7 - 6.4	
			Fasting plasma glucose 100	
			125	
			Diabetes	
			HbA1c > 6.5	
			Fasting plasma glucose >	
			126"	
ESTIMATED AVERAGE GLUCOSE	197	mg/dL		

Note: Any condition altering red cell life will alter the GHB values. Low Hb% values may not correlate with GHB. GHB value should not be taken as a sole criteria for diagnosis. GHB gives average Blood Glucose level for the period of 10 - 12 wks & it need not correlate with blood sugar levels. For Geriatric group, HbA1c reference range depends upon comorbid conditions.

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--- End of Report---

VERIFIED BY Naveenkumar P N

Ms. AISWARYA S DIVAKAR N P | Msc Biochemist

PEOPLE TREE HOSPITALS A UNIT OF TMI HEALTHCARE PRIVATE LIMITED

CIN: U85100KA2011PTC059175







Name

: Mr. SRIKANTH M

MR No

: PTH202400267332

Age/Sex

: 50 Y/M

Prescribing Dr

1111202100207302

Mobile No

: +919902616210

Reported on

: 09-11-2024 13:54

Requesting Ward Referred By

: Dinakar

BIOCHEMISTRY

Parameters	Observed Values	Units	Reference Range	Sample
GLUCOSE POST PRANDIAL SUG				
(Sample Received On:9 Nov, 2024 1: POST PRANDIAL BLOOD	:13:59 PM)	mg/dL	70 - 140	Serum
SUGAR[GOD-POD]	231	mg dL	70 110	Seram

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---End of Report---

VERIFIED BY Bindhu B R

Ms. AISWARYA S DIVAKAR N P | Msc Biochemist

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CIN: U85100KA2011PTC059175







Name

: Mr. SRIKANTH M

MR No

: PTH202400267332

Age/Sex

: 50 Y/M

Prescribing Dr

Mobile No

Referred By

: +919902616210

Reported on

: 09-11-2024 14:03

Requesting Ward

: Dinakar

BIOCHEMISTRY

Parameters	Observed Values	Units	Reference Range	Sample
POST PRANDIAL URINE SUGAR	PRESENT(2+)			Urine

(Sample Received On:9 Nov, 2024 1:13:59

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--- End of Report---

VERIFIED BY Bindhu B R

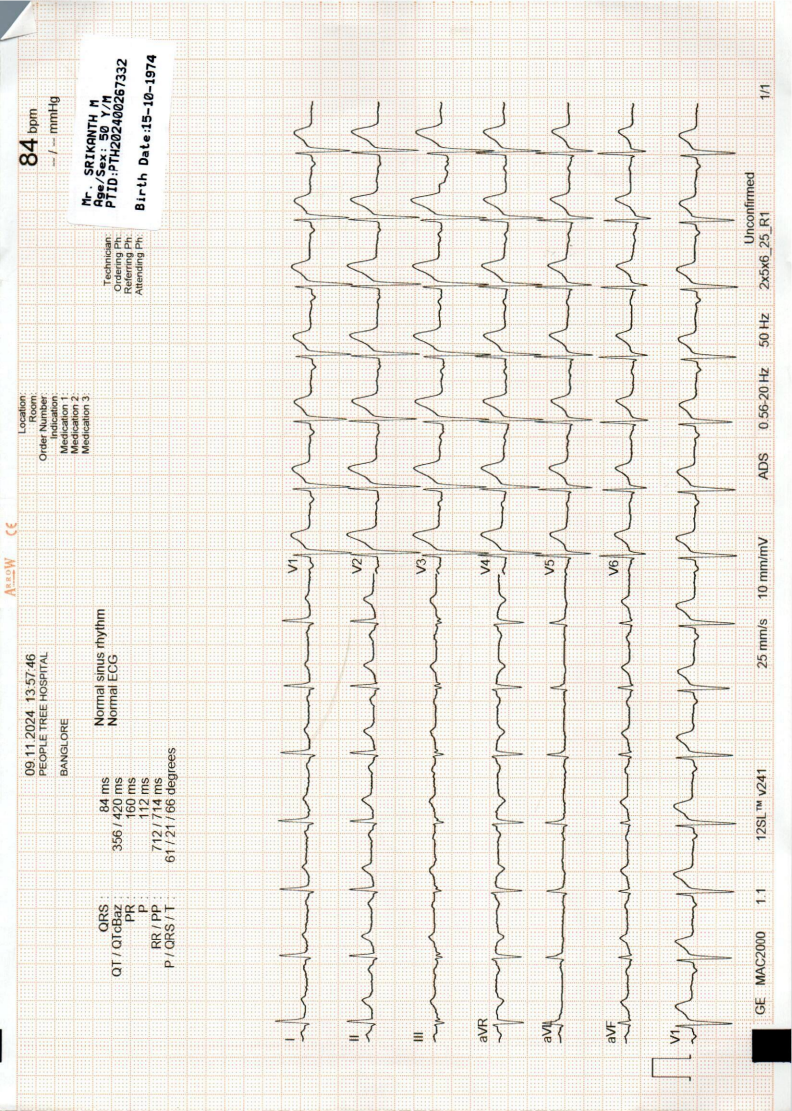
DR SURAKSHA RAO B | MBBS, MD **Consultant Pathologist** KMC No. 81288

PEOPLE TREE HOSPITALS

A UNIT OF TMI HEALTHCARE PRIVATE LIMITED

CIN: U85100KA2011PTC059175







COLOR DOPPLER ECHOCARDIOGRAPHY REPORT

NAME: MR. SRIKANTH M AGE/GENDER: 50Y/MALE

PTID: PTH202400267332 DATE: 09/11/2024

REFFERED BY: PACKAGE INDICATION: Cardiac Evaluation

MEASUREMENTS:

AO 2.0cm LVID (d) 5.1cm IVS (d) 09mm

LA 3.0cm LVID (s) 3.4cm PW (d) 11mm

EF 60%

VALVES:

MITRAL VALVE : Normal, Trace MR

AORTIC VALVE : Trileaflet, Normal, No AS/AR

TRICUSPID VALVE : Normal, Trace TR

PULMONARY VALVE : Normal

CHAMBERS:

LEFT ATRIUM : Normal

RIGHT ATRIUM : Normal

LEFT VENTRICLE : Normal in size, Normal LV Systolic Function

RIGHT VENTRICLE : Normal

SEPTAE:

IVS : Grossly Intact

IAS 13/4, T. Dasarahalli, Tumkur Road, Banglore 560 057, India

+91 99005 11146 | +91 80466 99200





GREAT ARTERIES:

AORTA : Grossly Normal

PULMONARY ARTERY : Grossly Normal

DOPPLER DATA:

MITRAL VALVE : E = 0.50 m/sec, A = 0.83 m/sec, E/A = 0.60 m/sec

AORTIC VALVE : AV Vmax – 1.41m/sec

PULMONIC VALVE : PV Vmax - 1.09m/sec

TRICUSPID VALVE : TR Vmax – 1.43m/sec + RAP(5mmHg), RVSP=13mmHg

WALL MOTION ABNORMALITIES -- None

PERICARDIUM: Nil

IVC: IVC 11mm, Normal and Collapsing >50%

FINAL IMPRESSION:

- Normal Chambers and Dimensions
- No RWMA at Rest, LVEF- 60%
- Normal LV Systolic Function
- · Grade I LV Diastolic Dysfunction
- Normal Valves, Trace MR/TR
- Moderate Pulmonary Arterial Hypertension
- Normal RV Systolic Function, TAPSE: 19mm
- IVC Normal and Collapsing
- No Clot/Vegetation/Effusion

Ashwini Echocardiographer DR. K. MANJUNATH
Non-Invasive Cardiologist

13/4, T. Dasarahalli, Tumkur Road, Bapqlore 560 057 with clinical findings) +91 99005 11146 | +91 80466 99200









Radiology Report

Patient Name

: Mr. SRIKANTH M

Age/Sex

: 50 Y/M Order Date

: 09-11-2024 09:11

Ref by

MR No.

: PTH202400267332

X RAY CHEST PA VIEW

FINDINGS:

Poor inspiratory film.

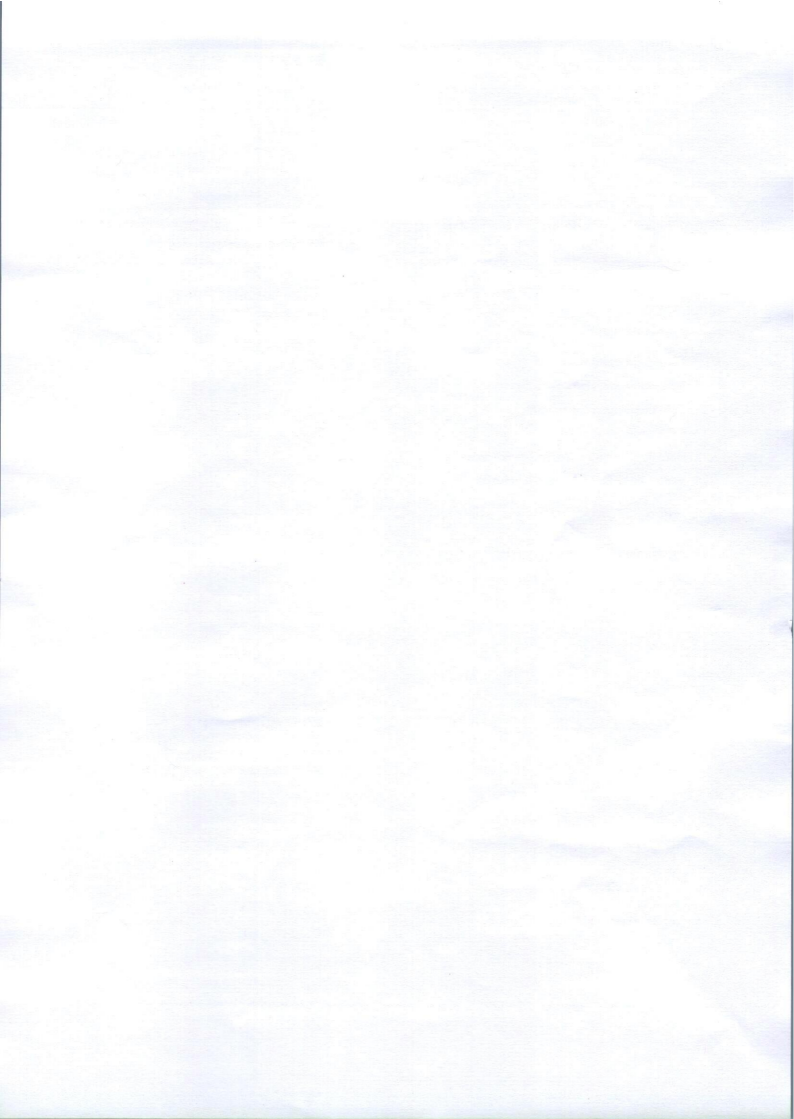
- · Lung fields are clear.
- No mediastinal shift.
- · Both the hila appear normal.
- CP angles are normal.
- · Cardiac diameter is within normal limits.
- Visible bony thoracic cage is normal.

IMPRESSION:

ESSENTIALLY NORMAL STUDY

(Baul &

DR PRADEEP A V
MBBS MD DNB FFM
Ex SR AIIMS DELHI & NIMHANS
CONSULTANT RADIOLOGIST and
FETAL MEDICINE SPECIALIST









Radiology Report

Patient Name

: Mr. SRIKANTH M

Age/Sex : 50 Y/M

Order Date

: 09-11-2024 09:11

Ref by

MR No.

: PTH202400267332

USG ABDOMEN AND PELVIS

LIVER: Normal in size (14.0cms), and shows mild increase in echopattern. No focal lesions seen. Intrahepatic biliary radicals are normal. Portal vein appears normal.

GALL BLADDER: Distended, appears normal. No obvious calculi / pericholecystic fluid seen. Common bile duct is not dilated.

PANCREAS: Normal in size, shape & has uniform echogenicity.

SPLEEN: Normal in size (10.9cms) and echopattern. No focal lesions seen.

KIDNEYS: Both the kidneys are normal in position, size, shape and contour. Cortical echogenicity is normal, corticomedullary differentiation is well maintained.

RT.KIDNEY- 11.0cm in length and 1.6cm in parenchymal thickness. No calculi / hydronephrosis seen. LT.KIDNEY- 11.0cm in length and 1.5cm in parenchymal thickness. No calculi / hydronephrosis seen.

URINARY BLADDER: Normal in outline and wall thickness. No calculi or mucosal irregularity seen.

PROSTATE: Normal in size and echotexture.

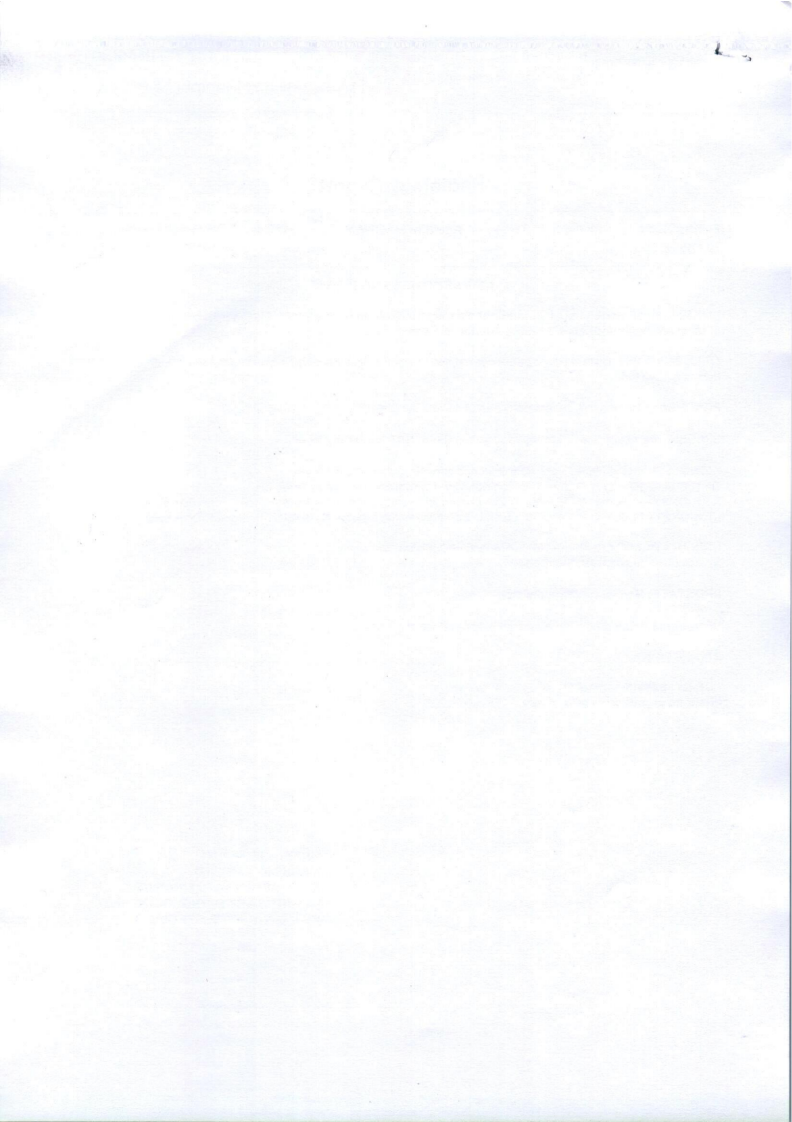
No free fluid / dilated / thickened bowel loops are noted.

IMPRESSION:

- Grade I hepatic steatosis.
- Rest no significant abnormality.

Bany ky

DR PRADEEP A V
MBBS MD DNB FFM
Ex SR AIIMS DELHI & NIMHANS
CONSULTANT RADIOLOGIST and
FETAL MEDICINE SPECIALIST



Patient

ID Name Birth Date Gender

SRIKANTH M 19741109 Male

Exam

267332 Accession # Exam Date Description Sonographer

20241109



























Age/Sex

Referred By



LABORATORY INVESTIGATION REPORT

: Mr. SRIKANTH M Name

: 50 Y/M

: Dinakar

Mobile No

Requesting Ward

: +919902616210

MR No

Prescribing Dr

Reported on

: 09-11-2024 11:27

: PTH202400267332

HAEMATOLOGY

Parameters	Observed Values	Units	Reference Range	Sample
COMPLETE BLOOD COUNTS (AUTO	MATED) (CBC),			
(Sample Received On:9 Nov, 2024 10:04:	00 AM)			
HAEMOGLOBIN (AUTOMATED)	14.1	g/dL	13.5–18	Plasma(EDTA)
TC (TOTAL COUNT) (AUTOMATED)	9790	Cell/mm ³	4000 - 11000	
NEUTROPHILS	73.1	%	40-75	
LYMPHOCYTES	18.2	%	20-45	
EOSINOPHILS	1.1	%	1 - 6	
MONOCYTES	7.0	%	1 - 10	
BASOPHILS	0.6	%	0 - 1	
RBC COUNT	5.91	Million cell/mm3	4.2 - 6.5	
PLATELET COUNT	296000	Cells/mm ³	150000 - 450000	
PCV	41.4	%	39 - 54	
MCV	70.1	fL	75-95	
MCH	23.9	pg	30 - 35	
MCHC	34.1	g/dL	30 - 35	

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--- End of Report---

VERIFIED BY Naveenkumar P N

DR SOWMYA T M | DNB,PDF(Oncopathology) Consultant Pathologist KMC NO 85654

Same

PEOPLE TREE HOSPITALS A UNIT OF TMI HEALTHCARE PRIVATE LIMITED

CIN: U85100KA2011PTC059175







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Age/Sex : 50 Y/M

Mobile No : +919902616210

Requesting Ward

Referred By : Dinakar

MR No : PTH202400267332

Prescribing Dr

Reported on

: 09-11-2024 12:01

BIOCHEMISTRY

Parameters	Observed Values	Units	Reference Range	Sample
OF VICEOUS DISTRICTURE ON C. P. P. C. P. C. P. C. P. P. C. P				
GLUCOSE - FASTING SUGAR(FBS),				
(Sample Received On:9 Nov, 2024 10:04:00 AM	1)			
Lab ID No: LAB586362	95	mg/dL	70 - 106	Serum
FASTING BLOOD SUGAR[GOD-POD]	93	mg/dL	70 - 100	Seram
THYROID PROFILE (T3 T4 TSH),				
(Sample Received On:9 Nov, 2024 10:04:00 AM	1)			
Lab ID No: LAB586362				
T3[Chemiluminecence]	1.420	ng/mL	0.970 - 1.69	Serum
T4[Chemiluminecence]	13.100	ug/dL	5.53 - 11.0	
TSH[Chemiluminecence]	11.230	micIU/mL	0.4001 - 4.049	
			1st Trimester : > 0.1298 - 3.13	20
			2nd Trimester: >0.2749 -2.65	52
			3rd Trimester :> 0.3127 -2.94	7
LIPID PROFILE (CHOL,TGL,LDL,HDL),				
(Sample Received On:9 Nov, 2024 10:04:00 AM	D			
Lab ID No: LAB586362	-/			
CHOLESTEROL- TOTAL[CHOD-POD]	214.00	mg/dL	Desirable: <200	Serum
			Borderline High: 200 - 239	
			High: >/=240	
TRYGLYCERIDES[GPO]	165	mg/dL	<150	
CHOLESTEROL - LDL[Calculated]	133.0	mg/dL	Up to 130	
CHOLESTEROL - HDL[Polymer detergent]	48.0	mg/dL	Low: <40	
			High: >/=60	
CHOLESTEROL - VLDL[Calculated]	33.00	mg/dL	<40	
LDL : HDL RATIO	2.77		<3.5	
Lab ID No: LAB586362				
URIC ACID - SERUM[Uricase POD]	3.90	mg/dL	3.5 - 8.5	Serum
(Sample Received On:9 Nov, 2024 10:04:00				
AM)				
Lab ID No: LAB586362				
BUN (BLOOD UREA NITROGEN)[Urease] (Sample Received On:9 Nov, 2024 10:04:00	2.80	mg/dL	7 – 20	Serum
AM)				

CREATININE-SERUM,

PEOPLE TREE HOSPITALS A UNIT OF TMI HEALTHCARE PRIVATE LIMITED

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Nama	: Mr. SRIKANTH M		MR No	: PTH202400267332	
Age/Sex : 50 Y/M			Prescribing Dr		
			Treserious -		
Mobile No	: +919902616210			: 09-11-2024 12:01	
Requesting Ward			Reported on	. 09-11-2024 12.01	
Referred By	: Dinakar				
(Sample Received C	On:9 Nov, 2024 10:04:00 AM)				
Lab ID No: LAB586	3362		(4)	0.6 - 1.3	Serum
CREATININE - SEI	RUM[Creatinine	0.60	mg/dL	0.6 - 1.5	Seran
Amidohydrolase]					
Lab ID No: LAB586	5362		4.17	(4.92	Serum
PROTEIN TOTAL	[Biuret]	8.10	g/dL	6.4 - 8.3	Scrum
(Sample Received	On:9 Nov, 2024 10:04:00				
AM)					
LIVER FUNCTIO	N TEST (TBIL,DBIL,PROTI	EIN,ALB,OT,PT	,ALP,GGT),		
(Sample Received	On:9 Nov, 2024 10:04:00 AM)				
Lab ID No: LAB58					Serum
BILIRUBIN- TOTA		0.6	mg/dL	0.2 - 1.3	Serum
Spectrophotometry]			/ 17	0 02	
BILIRUBIN- DIRE	CT[Reflectance	0.2	mg/dL	0 - 0.3	
Spectrophotometry]			/ 17	0 - 0.6	
BILIRUBIN- INDI	RECT[Reflectance	0.4	mg/dL	0 - 0.8	
Spectrophotometry		0.10	a/dI	6.4 - 8.3	
TOTAL PROTEIN		8.10	g/dL g/dL	3.5 - 5	
ALBUMIN[Bromo	cresol Green]	4.90 3.2	g/dL g/dL	2 - 3	
GLOBULIN		1.6	g/uL	0.8 - 2.5	
A:G RATIO	1 1 D 1 14 D 5 D	32.00	U/L	17 - 59	
SGOT (AST)[Mult	ipoint Rate with P-5-P]	54.00	U/L	< 50	
SGPT (ALT)[Mult	ipoint Rate with P-5-P]	56.00	IU/L	15 - 73	
GGT[-glutamyl-p-r	nitroanilidej	62.00	U/L	38 - 126	
ALP[Enzymatic]		02.00	CIL		
PSA - TOTAL,					
(Sample Received Lab ID No: LAB58	On:9 Nov, 2024 10:04:00 AM	1)			
DOLLARD TOTALICA		0.005	ng/ml	4	Serum

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0.905

--- End of Report---

ng/ml

VERIFIED BY Nutan N

PSA - TOTAL[Chemiluminecence]

Ms. AISWARYA S DIVAKAR N P | Msc **Biochemist**

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CIN: U85100KA2011PTC059175

2, Tumkur Road, Goraguntepalya, Yeshwanthpur, Bengaluru 22 appointments@peopletreehospitals.com; Ph: +91 99000 91881 | +91 80 49599900







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: PTH202400267332

Age/Sex

: 50 Y/M

Prescribing Dr

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: +919902616210

Reported on

: 09-11-2024 11:33

Requesting Ward

: Dinakar

HAEMATOLOGY

Parameters	Observed Values	Units	Reference Range	Sample

BLOOD GROUPING & RH TYPING,

(Sample Received On:9 Nov, 2024 10:04:00 AM)

BLOOD GROUP

"A"

Plasma(EDTA)

RH Type Note POSITIVE

Blood group done by forward grouping only. Suggested confirmation by

forward and reverse typing method for the

purpose of blood transfusion etc

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--- End of Report---

VERIFIED BY Lakshmi O 7

DR SOWMYA T M | DNB,PDF(Oncopathology) Consultant Pathologist KMC NO 85654

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