





Name : Mr. SIMHADRINAIDU B

MR No : PTH202400268044

Age/Sex

: 38 Y/M

Prescribing Dr

Mobile No

Referred By

: +919381330441

Reported on

: 23-11-2024 13:23

Requesting Ward

: DEEPAK (PRO)

### **BIOCHEMISTRY**

Parameters	Observed Values	Units	Reference Range	Sample
GLUCOSE POST PRANDIAL				
(Sample Received On:23 Nov, 20) POST PRANDIAL BLOOD	024 12:38:57 PM)	mg/dL	70 - 140	Serum
SUGAR[GOD-POD]				

**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 Shwetha S

Spirit in

Ms. AISWARYA S DIVAKAR N P | Msc Biochemist

A UNIT OF TMI HEALTHCARE PRIVATE LIMITED

CIN: U85100KA2011PTC059175





: Mr. SIMHADRINAIDU B Name

: PTH202400268044 MR No

Age/Sex :38 Y/M Prescribing Dr

Mobile No

Referred By

: +919381330441

: 23-11-2024 13:07 Reported on

Requesting Ward

: DEEPAK (PRO)

# **BIOCHEMISTRY**

Parameters	Observed Values	Units	Reference Range	Sample

POST PRANDIAL URINE SUGAR (Sample Received On:23 Nov, 2024 12:38:57 PRESENT(2+)

Urine

PM)

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---

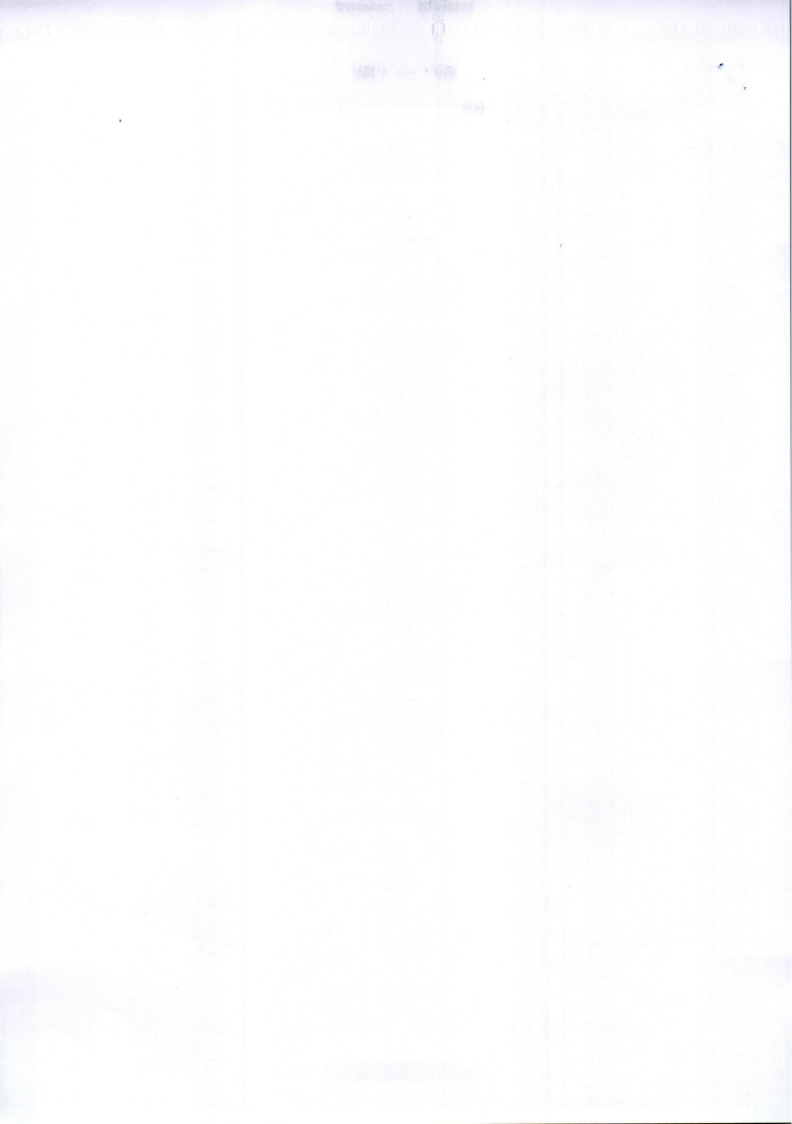
**VERIFIED BY** Shwetha S

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

**PEOPLE TREE HOSPITALS** 

A UNIT OF TMI HEALTHCARE PRIVATE LIMITED

CIN: U85100KA2011PTC059175







: Mr. SIMHADRINAIDU B Name

: PTH202400268044 MR No

Age/Sex

: 38 Y/M

Mobile No

Referred By

: +919381330441

Prescribing Dr

Reported on

: 23-11-2024 12:30

Requesting Ward

: DEEPAK (PRO)

### **BIOCHEMISTRY**

Parameters	Observed Values	Units	Reference Range	Sample
Turumeters				

FASTING URINE SUGAR (Sample Received On:23 Nov, 2024 9:03:00 NIL

Urine

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** DR SURAKSHA RAO B

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

**PEOPLE TREE HOSPITALS** 

A UNIT OF TMI HEALTHCARE PRIVATE LIMITED

CIN: U85100KA2011PTC059175









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: PTH202400268044

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Requesting Ward

: +919381330441

: DEEPAK (PRO)

Reported on

: 23-11-2024 12:00

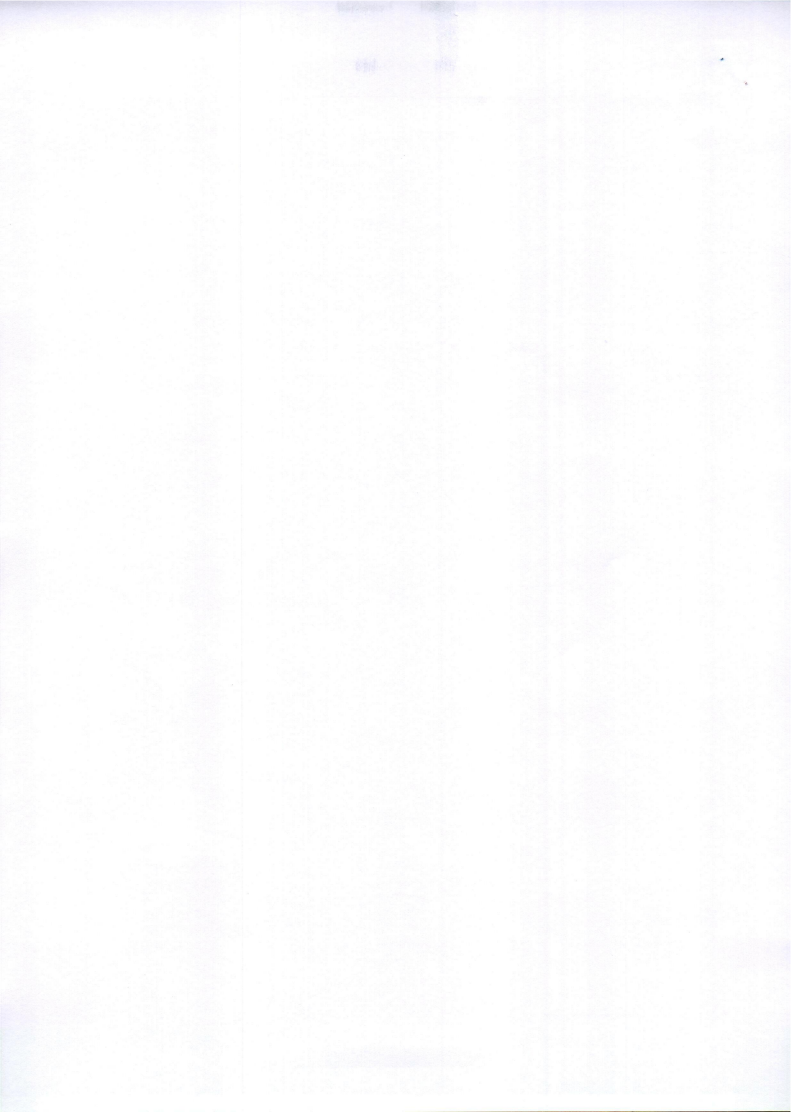
VERIFIED BY Shwetha S 50-1-

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

#### PEOPLE TREE HOSPITALS

A UNIT OF TMI HEALTHCARE PRIVATE LIMITED

CIN: U85100KA2011PTC059175









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Reported on

: 23-11-2024 12:00

Requesting Ward

: DEEPAK (PRO)

### **CLINICAL PATHOLOGY**

URINE ROUTINE AND MICROSCOPY (QUALITATIVE METHOD),   (Sample Received On:23 Nov, 2024 9:03:00 AM)	Parameters	Observed Values	Units	Reference Range	Sample
Cample Received On:23 Nov, 2024 9:03:00 AM)   PHYSICAL EXAMINATION   20 mL NA   NA   Pale Yellow   Pale Yellow	LIBINE POUTINE AND MICROSCOP	V (OHALITATIVE METI	HOD).		
PHYSICAL EXAMINATION	(Sample Received On:23 Nov. 2024 9:03	:00 AM)	,,		
Volume					Urine
Pale Yellow   Pale Yellow   Clear		20	mL	NA	
Appearance		PALE YELLOW		Pale Yellow	
CHEMICAL   EXAMINATION(Automated)   Reagent Strip		CLEAR		Clear	
EXAMINATION(Automated)[Reagent Strip					
Method		rin			
pH         7.0         5.0 - 8.0           Specific Gravity         1.020         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           PRESENT(4+) - 20g/L         TRACE - 100mg/dl           PRESENT(1+) - 200mg/dl         PRESENT(2+) - 500mg/dl           PRESENT(3+) - 1000mg/dl         PRESENT(3+) - 1000mg/dl           Nitrite         Negative         NA           Nitrite         Negative         NA           Nitrite         Negative         Negative           Urobilinogen         Normal         Normal           MICROSCOPY[Manual Method]         .         .           RBCs         NIL         /hpf         0 - 3/HPF           Pus Cells         1-2         /hpf         0 - 5/HPF           Epithelial Cells         1-2         /hpf         0 - 5/HPF           Casts         NIL         NIL         NIL           Crystals         NIL         NIL         NIL					
Specific Gravity		7.0		5.0 - 8.0	
NIL				1.001 - 1.035	
PRESENT(1+) - 0.3g/L   PRESENT(2+) - 1.0g/L   PRESENT(2+) - 1.0g/L   PRESENT(3+) - 3.0g/L   PRESENT(3+) - 3.0g/L   PRESENT(4+) - 20g/L   TRACE - 100mg/dl				TRACE, - 0.15g/L	
Sugar  NIL  PRESENT(2+) - $1.0\text{g/L}$ PRESENT(3+) - $3.0\text{g/L}$ PRESENT(4+) - $20\text{g/L}$ PRESENT(1+) - $200\text{mg/dl}$ PRESENT(1+) - $200\text{mg/dl}$ PRESENT(2+) - $500\text{mg/dl}$ PRESENT(2+) - $500\text{mg/dl}$ PRESENT(3+) - $1000\text{mg/dl}$ PRESENT(3+) - $1000\text{mg/dl}$ PRESENT(4+) $2000\text{mg/dl}$ NIL  Nitrite  Negative  NA  Bilirubin  Negative  Negative  Negative  Negative  Normal  MICROSCOPY[Manual Method]  RBCs  NIL  MIL  MICROSCOPY[Manual Method]  RBCs  NIL  MIL  Microscoption  Normal  NICROSCOPY[Manual Method]  RBCs  NIL  NIL  NIL  NIL  NIL  NIL  NIL  NI	Albumin				
Sugar  NIL  PRESENT(3+) - 3.0g/L PRESENT(4+) - 20g/L TRACE - 100mg/dl  PRESENT(1+) - 200mg/dl  PRESENT(2+) - 500mg/dl  PRESENT(3+) - 1000mg/dl  PRESENT(3+) - 1000mg/dl  PRESENT(3+) - 1000mg/dl  PRESENT(3+) - 1000mg/dl  NIL  NIL  NIL  NIL  Nitrite  Negative  NA  Bilirubin  Negative  Negative  Normal  Normal  MICROSCOPY[Manual Method]  RBCs  NIL  NIL  NIL  Npf  0 - 3/HPF  Pus Cells  1-2  /hpf  0 - 5/HPF  Epithelial Cells  1-2  /hpf  0 - 2/HPF  Casts  NIL  NIL  NIL  NIL  NIL  NIL  NIL  NI					
Sugar  NIL  PRESENT(4+) - $20g/L$ TRACE - $100mg/dl$ PRESENT(1+) - $200mg/dl$ PRESENT(2+) - $500mg/dl$ PRESENT(2+) - $500mg/dl$ PRESENT(3+) - $1000mg/dl$ PRESENT(4+) $2000mg/dl$ NIL  Nitrite  Negative  Negative  Negative  Urobilinogen  Normal  MICROSCOPY[Manual Method]  RBCs  NIL  NIL  Nitri  Negative  Normal  Normal  Normal  Normal  Normal  MICROSCOPY[Manual Method]  RBCs  NIL  Appr  Normal  NIL  NIL  NIL  NIL  NIL  NIL  NIL					
NIL					
PRESENT(2+) - 500mg/dl	Sugar	NIL			
RBCs NIL /hpf 0 - 3/HPF Pus Cells 1-2 /hpf 0 - 2/HPF Casts NIL NIL NIL Crystals NIL NIL NIL NIL NIL NIL NIL NHL NIL NIL NIL NA Negative Negative Normal				PRESENT(1+) - 200mg/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 1-2 /hpf 0 - 5/HPF Epithelial Cells 1-2 /hpf 0 - 2/HPF Casts NIL NIL Crystals NIL NIL NIL				PRESENT(2+) - 500mg/dl	
Ketone BodiesNILNILNitriteNegativeNABilirubinNegativeNegativeUrobilinogenNormalNormalMICROSCOPY[Manual Method].RBCsNIL/hpf0 - 3/HPFPus Cells1-2/hpf0 - 5/HPFEpithelial Cells1-2/hpf0 - 2/HPFCastsNILNILNILCrystalsNILNILNIL				PRESENT(3+) - 1000mg/dl	
Ketone BodiesNILNILNitriteNegativeNABilirubinNegativeNegativeUrobilinogenNormalNormalMICROSCOPY[Manual Method].RBCsNIL/hpf0 - 3/HPFPus Cells1-2/hpf0 - 5/HPFEpithelial Cells1-2/hpf0 - 2/HPFCastsNILNILNILCrystalsNILNILNIL				PRESENT(4+)2000mg/dl	
Nitrite Negative NA Bilirubin Negative Negative Urobilinogen Normal Normal MICROSCOPY[Manual Method] .  RBCs NIL /hpf 0 - 3/HPF Pus Cells 1-2 /hpf 0 - 5/HPF Epithelial Cells 1-2 /hpf 0 - 2/HPF Casts NIL NIL NIL Crystals NIL NIL	Victoria Dadica	NIII			
Bilirubin Negative Negative Urobilinogen Normal Normal Normal  MICROSCOPY[Manual Method] .  RBCs NIL /hpf 0 - 3/HPF  Pus Cells 1-2 /hpf 0 - 5/HPF  Epithelial Cells 1-2 /hpf 0 - 2/HPF  Casts NIL NIL NIL  Crystals NIL NIL					
Urobilinogen         Normal         Normal           MICROSCOPY[Manual Method]         .           RBCs         NIL         /hpf         0 - 3/HPF           Pus Cells         1-2         /hpf         0 - 5/HPF           Epithelial Cells         1-2         /hpf         0 - 2/HPF           Casts         NIL         NIL         NIL           Crystals         NIL         NIL         NIL					
MICROSCOPY[Manual Method]         .           RBCs         NIL /hpf / 0 - 3/HPF           Pus Cells         1-2 /hpf / 0 - 5/HPF           Epithelial Cells         1-2 /hpf / 0 - 2/HPF           Casts         NIL / NIL           Crystals         NIL / NIL					
RBCs         NIL         /hpf         0 - 3/HPF           Pus Cells         1-2         /hpf         0 - 5/HPF           Epithelial Cells         1-2         /hpf         0 - 2/HPF           Casts         NIL         NIL         NIL           Crystals         NIL         NIL         NIL				Montai	
Pus Cells Epithelial Cells 1-2 /hpf 0 - 5/HPF Epithelial Cells 1-2 /hpf 0 - 2/HPF Casts NIL Crystals NIL NIL NIL			/hnf	0 - 3/HPF	
Epithelial Cells  Casts  NIL  Crystals  NIL  NIL  NIL  NIL					
Casts NIL NIL Crystals NIL NIL					
Crystals NIL NIL			/lipi		
그 프로젝터에 어느 어느 그는					
	Others	NIL		INIL	

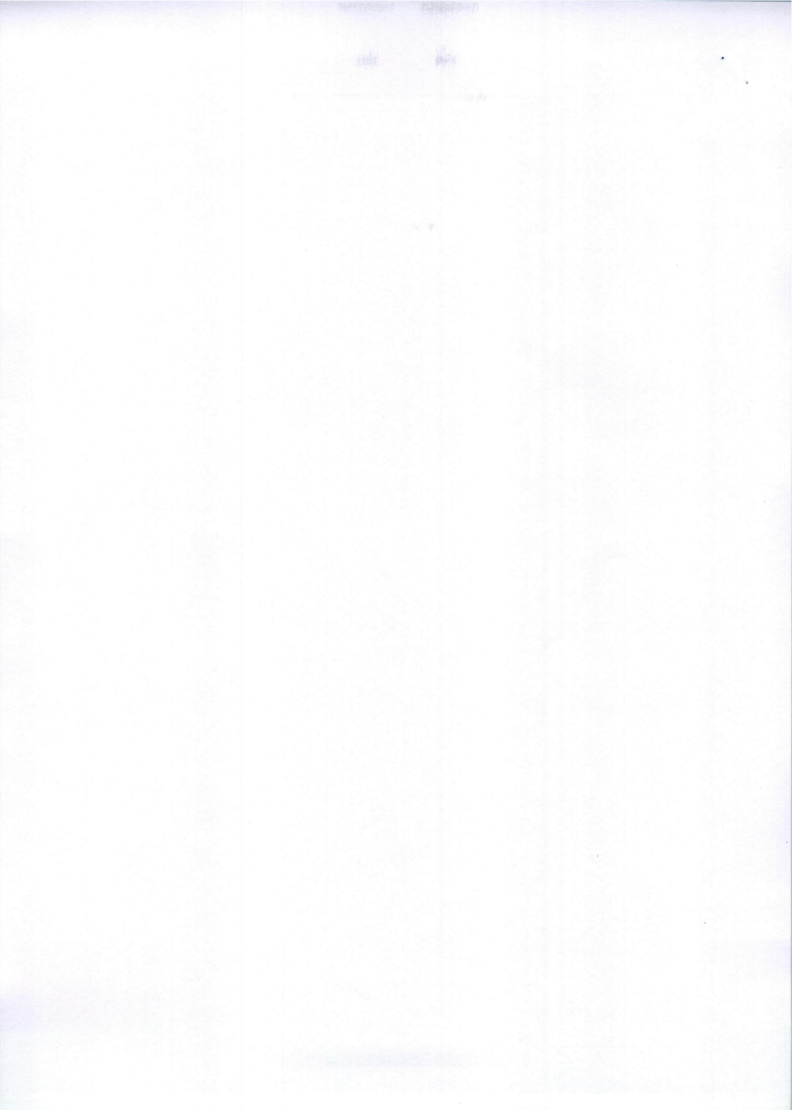
**DISCLAIMER:** The result obtained relate only to the sample given/received & tested. A single test result is not always indicative of a disease, it has to be correlated with clinical data for interpretation.

--- End of Report---

#### PEOPLE TREE HOSPITALS

A UNIT OF TMI HEALTHCARE PRIVATE LIMITED

CIN: U85100KA2011PTC059175







Name : Mr. SIMHADRINAIDU B

MR No : PTI

Age/Sex

: 38 Y/M

ige/sex . 38 17

Prescribing Dr

: PTH202400268044

Mobile No

Referred By

: +919381330441

Reported on

: 23-11-2024 11:55

Requesting Ward

: DEEPAK (PRO)

### HAEMATOLOGY

Parameters	Observed Values	Units	Reference Range	Sample
ESR	35	mm/hr	0 - 10	Plasma(EDTA)
(Sample Received On:23 Nov, 2024 9:03:0	0			
AM)				

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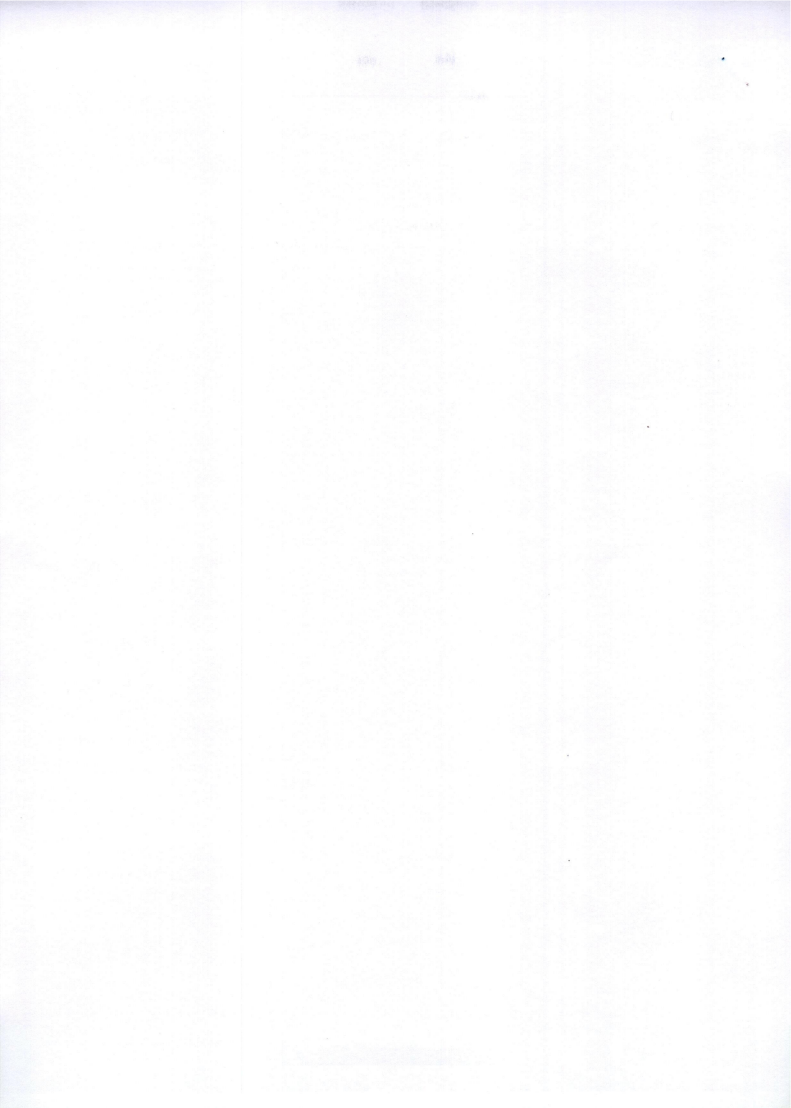
---End of Report---

9-1-

VERIFIED BY Shwetha S

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

CIN: U85100KA2011PTC059175







: Mr. SIMHADRINAIDU B Name

: PTH202400268044 MR No

Age/Sex

: 38 Y/M

Mobile No

Prescribing Dr

Requesting Ward

: +919381330441

Reported on

: 23-11-2024 10:55

Referred By

: DEEPAK (PRO)

### HAEMATOLOGY

Parameters	Observed Values	Units	Reference Range	Sample
Tarameters				

BLOOD GROUPING & RH TYPING,

(Sample Received On:23 Nov, 2024 9:03:00 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

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---

Simp-

**VERIFIED BY** Shwetha S

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

**PEOPLE TREE HOSPITALS** 

A UNIT OF TMI HEALTHCARE PRIVATE LIMITED

CIN: U85100KA2011PTC059175



Age/Sex

Referred By



### LABORATORY INVESTIGATION REPORT

: Mr. SIMHADRINAIDU B Name : 38 Y/M

: DEEPAK (PRO)

Prescribing Dr

MR No

: +919381330441 Mobile No

Requesting Ward

: 23-11-2024 12:14 Reported on

: PTH202400268044

### BIOCHEMISTRY

Parameters	Observed Values	Units	Reference Range	Sample
GLYCATED HEMOGLOBIN (HBA1C (Sample Received On:23 Nov, 2024 9:03:				
GLYCATED HEMOGLOBIN[HPLC]	7.8	%	"Non-Diabetic 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	177	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.

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** Naveenkumar P N

Ms. AISWARYA S DIVAKAR N P | Msc

Biochemist

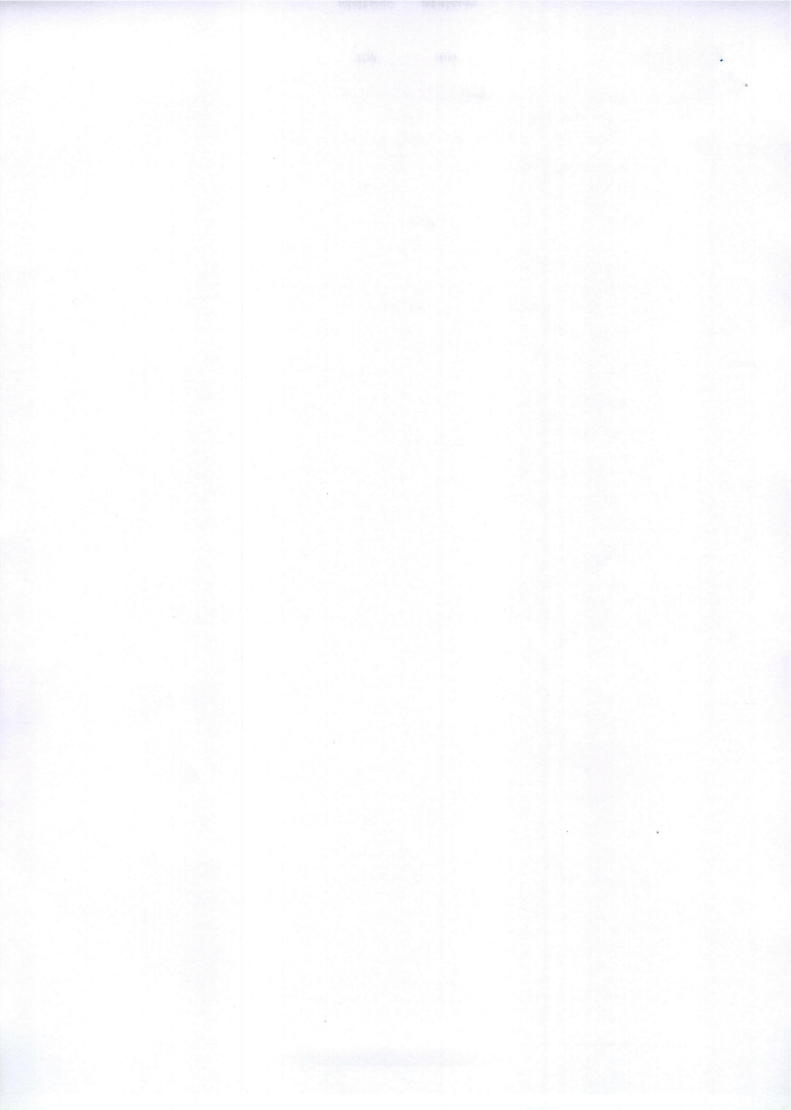
PEOPLE TREE HOSPITALS

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

Touch • Move • Inspire









Name	: Mr. SIMHADRINAIDU B		MR No	: PTH202400268044	
Age/Sex	: 38 Y/M		Prescribing Dr		
	: +919381330441				
Mobile No	: +919381330441		Dt.d on	: 23-11-2024 12:12	
Requesting Ward			Reported on	. 23-11-2024 12.12	
Referred By	: DEEPAK (PRO)				
(Sample Received C	n:23 Nov, 2024 9:03:00 AM)				
Lab ID No: LAB588				0.6.1.2	Serum
CREATININE - SEE	RUM[Creatinine	0.80	mg/dL	0.6 - 1.3	Serum
Amidohydrolase]					
	THE TOTAL PROPERTY	ALD OT DT	ALP CCT)		
LIVER FUNCTION	N TEST (TBIL, DBIL, PROTEIN	,ALB,OI,PI	ALF,GGT),		
	On:23 Nov, 2024 9:03:00 AM)				
Lab ID No: LAB588		0.5	mg/dL	0.2 - 1.3	Serum
BILIRUBIN- TOTA Spectrophotometry]		0.5	mg uz		
BILIRUBIN- DIRE		0.2	mg/dL	0 - 0.3	
Spectrophotometry]	지하는 사람들은 이번 100kg 이번 경기 없는 100kg 기계 전 100kg 기계				
BILIRUBIN- INDIF		0.3	mg/dL	0 - 0.6	
Spectrophotometry]					
TOTAL PROTEIN		8.20	g/dL	6.4 - 8.3	
ALBUMIN[Bromod		4.40	g/dL	3.5 - 5	
GLOBULIN	oreson Green	3.8	g/dL	2 - 3	
A:G RATIO		1.2		0.8 - 2.5	
	point Rate with P-5-P]	25.00	U/L	17 - 59	
	point Rate with P-5-P]	34.00	U/L	< 50	
GGT[-glutamyl-p-n		15.00	IU/L	15 - 73	
ALP[Enzymatic]		72.00	U/L	38 - 126	

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---End of Report---

VERIFIED BY Shwetha S apply from

Ms. AISWARYA S DIVAKAR N P | Msc Biochemist

PEOPLE TREE HOSPITALS

A UNIT OF TMI HEALTHCARE PRIVATE LIMITED

CIN: U85100KA2011PTC059175







: Mr. SIMHADRINAIDU B Name

MR No

: PTH202400268044

Age/Sex

: 38 Y/M

Prescribing Dr

Mobile No

Referred By

: +919381330441

Reported on

: 23-11-2024 12:12

Requesting Ward

: DEEPAK (PRO)

### **BIOCHEMISTRY**

Parameters	Observed Values	Units	Reference Range	Sample
GLUCOSE - FASTING SUGAR( FBS),				
(Sample Received On:23 Nov, 2024 9:03:00 AM	4)			
Lab ID No: LAB588505				
FASTING BLOOD SUGAR[GOD-POD]	154	mg/dL	70 - 106	Serum
THYROID PROFILE (T3 T4 TSH),				
(Sample Received On:23 Nov, 2024 9:03:00 AM	M)			
Lab ID No: LAB588505			0.070 1.60	Serum
T3[Chemiluminecence]	1.630	ng/mL	0.970 - 1.69	Serum
T4[Chemiluminecence]	11.100	ug/dL	5.53 - 11.0	
TSH[Chemiluminecence]	0.869	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
(Sample Received On:23 Nov, 2024 9:03:00 A) Lab ID No: LAB588505 CHOLESTEROL- TOTAL[CHOD-POD]	220.00	mg/dL	Desirable: <200 Borderline High: 200 - 239 High: >/=240	Serum
TRYGLYCERIDES[GPO]	137	mg/dL	<150	
CHOLESTEROL - LDL[Calculated]	135.6	mg/dL	Up to 130	
CHOLESTEROL - HDL[Polymer detergent]	57.0	mg/dL	Low: <40	
CHOLLSTEROL - HDE [1 orymer detergent]			High: >/=60	
CHOLESTEROL - VLDL[Calculated]	27.40	mg/dL	<40	
LDL : HDL RATIO	2.38		<3.5	
Lab ID No: LAB588505				
URIC ACID - SERUM[Uricase POD] (Sample Received On:23 Nov, 2024 9:03:00 AM)	4.60	mg/dL	3.5 - 8.5	Serum
Lab ID No: LAB588505				
BUN (BLOOD UREA NITROGEN)[Urease] (Sample Received On:23 Nov, 2024 9:03:00 AM)	7.94	mg/dL	7 – 20	Serum

CREATININE-SERUM,

#### PEOPLE TREE HOSPITALS

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CIN: U85100KA2011PTC059175







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Age/Sex Mobile No

Referred By

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.010201220441

Requesting Ward :

: +919381330441

: DEEPAK (PRO)

Reported on

Prescribing Dr

: 23-11-2024 10:56

### HAEMATOLOGY

Parameters	Observed Values	Units	Reference Range	Sample
COMPLETE BLOOD COUNTS (AUTO	MATED) ( CBC),			
(Sample Received On:23 Nov, 2024 9:03:	00 AM)			DI (EDTA)
HAEMOGLOBIN (AUTOMATED)	15.0	g/dL	13.5– 18	Plasma(EDTA)
TC (TOTAL COUNT) (AUTOMATED)	8080	Cell/mm <sup>3</sup>	4000 - 11000	
NEUTROPHILS	54.3	%	40-75	
LYMPHOCYTES	34.3	0/0	20-45	
EOSINOPHILS	2.1	9/0	1 - 6	
MONOCYTES	8.9	%	1 - 10	
BASOPHILS	0.4	%	0 - 1	
RBC COUNT	5.31	Million cell/mm <sup>3</sup>	4.2 - 6.5	
PLATELET COUNT	280000	Cells/mm <sup>3</sup>	150000 - 450000	
PCV	44.9	%	39 - 54	
MCV	84.6	fL	75-95	
MCH	28.2	pg	30 - 35	
MCHC	33.4	g/dL	30 - 35	

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---End of Report---

VERIFIED BY Shwetha S

DR SOWMYA T M | DNB,PDF(Oncopathology)

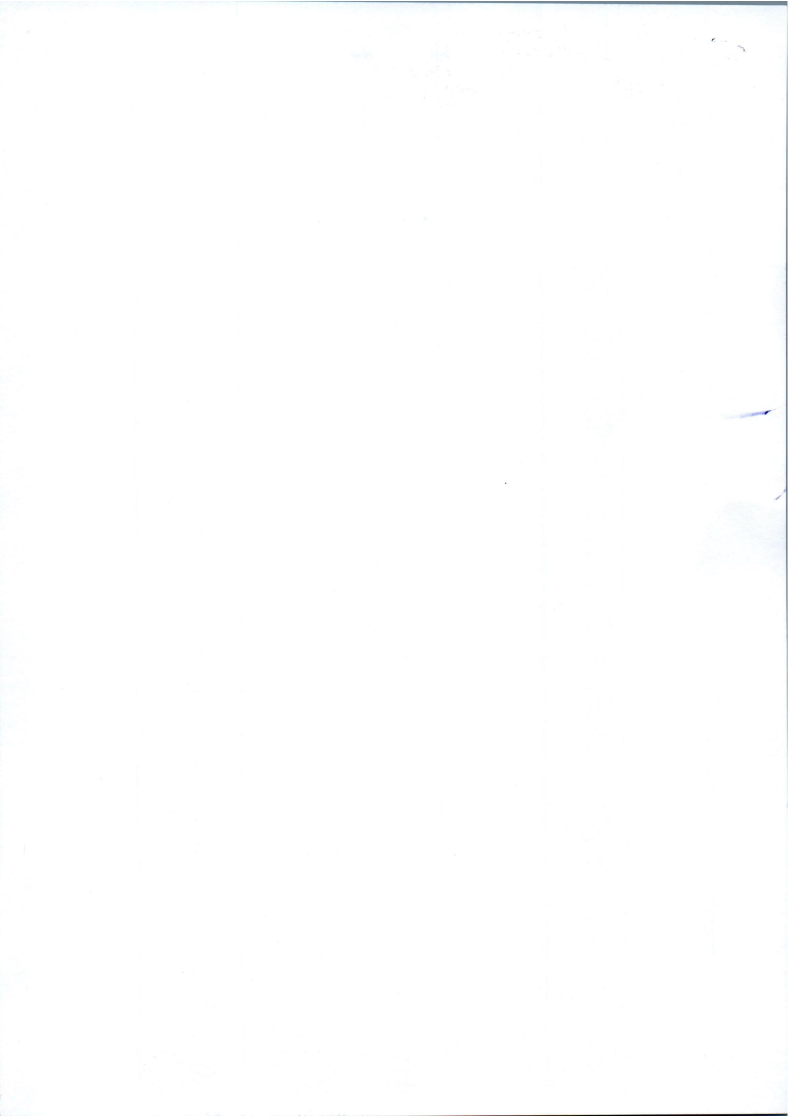
Consultant Pathologist KMC NO 85654

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PEOPLE TREE HOSPITALS

A UNIT OF TMI HEALTHCARE PRIVATE LIMITED

CIN: U85100KA2011PTC059175



20241123

Patient

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Souodrapher Description Exam Date Accession #

Male 19861 768044

ubisn inbedmis

Gender Birth Date Иате ID

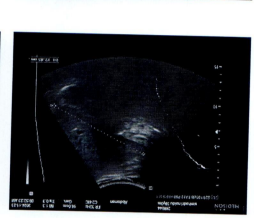




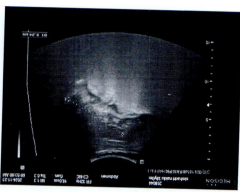




























# Radiology Report

Patient Name

: Mr. SIMHADRINAIDU B

Age/Sex : 38 Y/M

**Order Date** 

: 23-11-2024 08:11

Ref by

MR No.

: PTH202400268044

#### **USG ABDOMEN AND PELVIS**

**LIVER:** Normal in size (12.9cms), contour and 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 (8.2cms) 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-** 9.3cm in length and 1.5cm in parenchymal thickness. No calculi / hydronephrosis seen.

LT.KIDNEY- 9.5cm in length and 1.4cm 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.

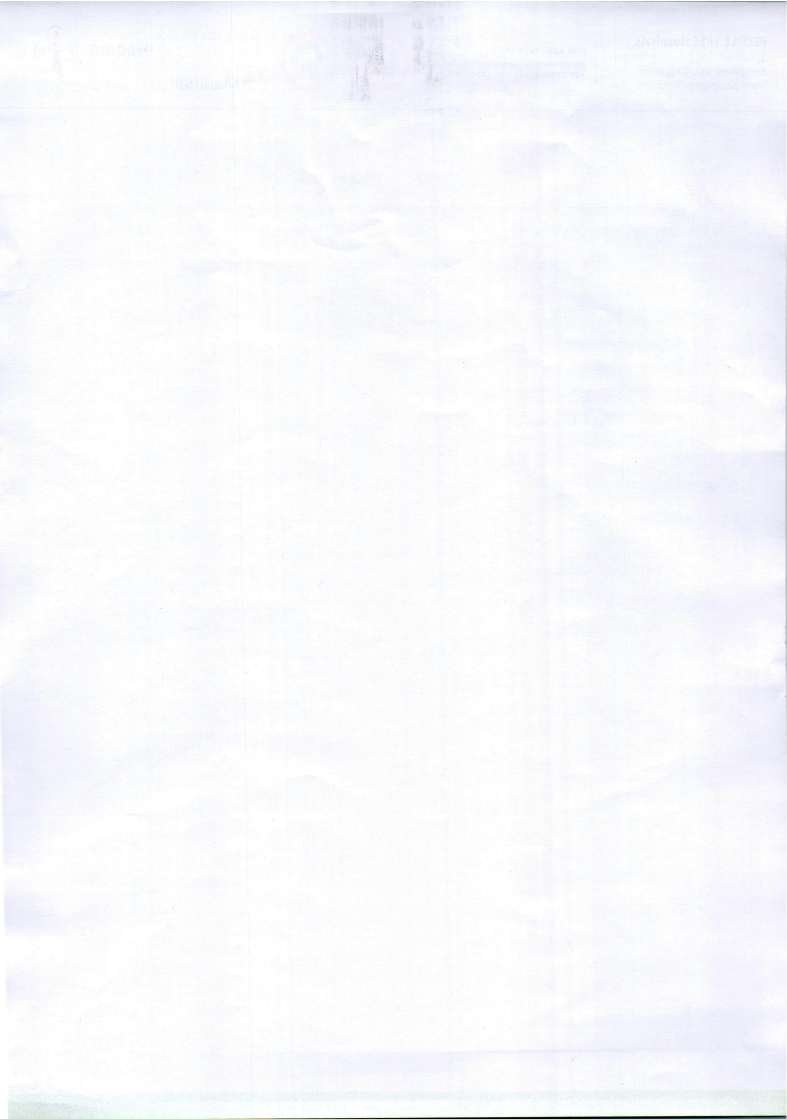
**IMPRESSION:** 

NO SONOLOGICAL ABNORMALITY DETECTED.

DR PRADEEP A V MBBS MD DNB FFM

Ex SR AIIMS DELHI & NIMHANS

CONSULTANT RADIOLOGIST and FETAL MEDICINE SPECIALIST



#### **PEOPLE TREE Hospitals**

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# Radiology Report

**Patient Name** 

: Mr. SIMHADRINAIDU B

Age/Sex : 38 Y/M

Order Date : 23-11-2024 08:11

Ref by

MR No.

: PTH202400268044

#### X RAY CHEST PA VIEW

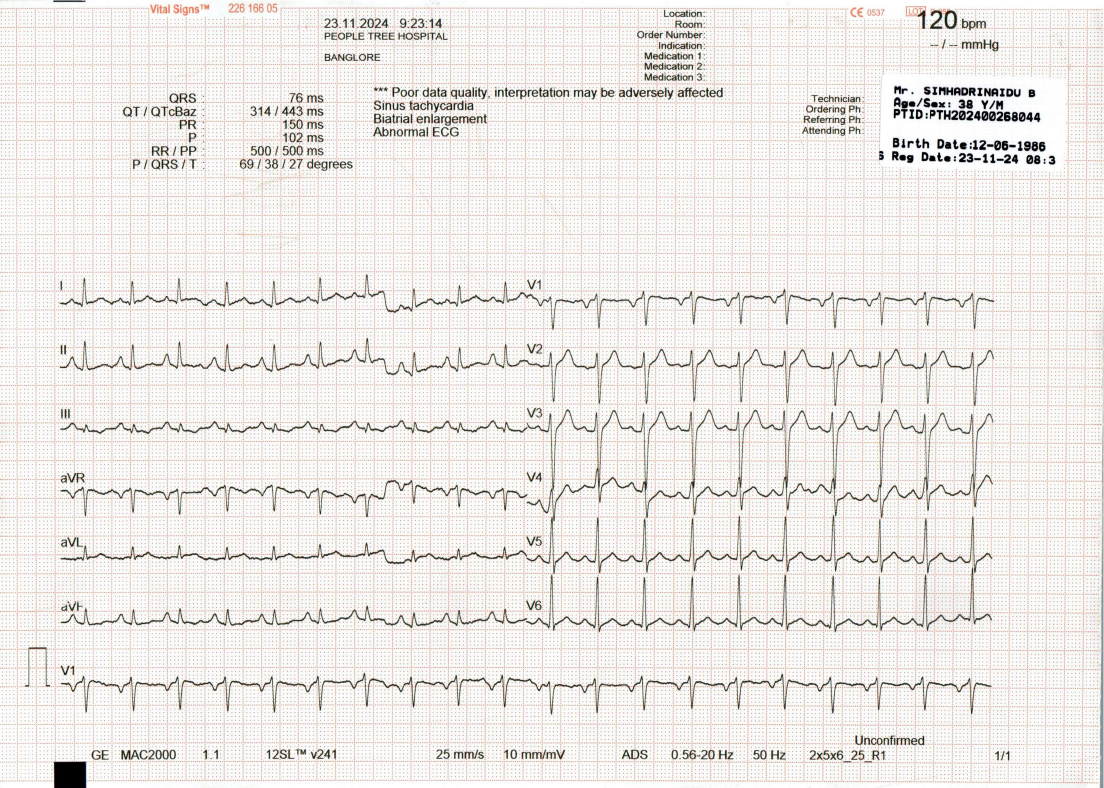
### **FINDINGS:**

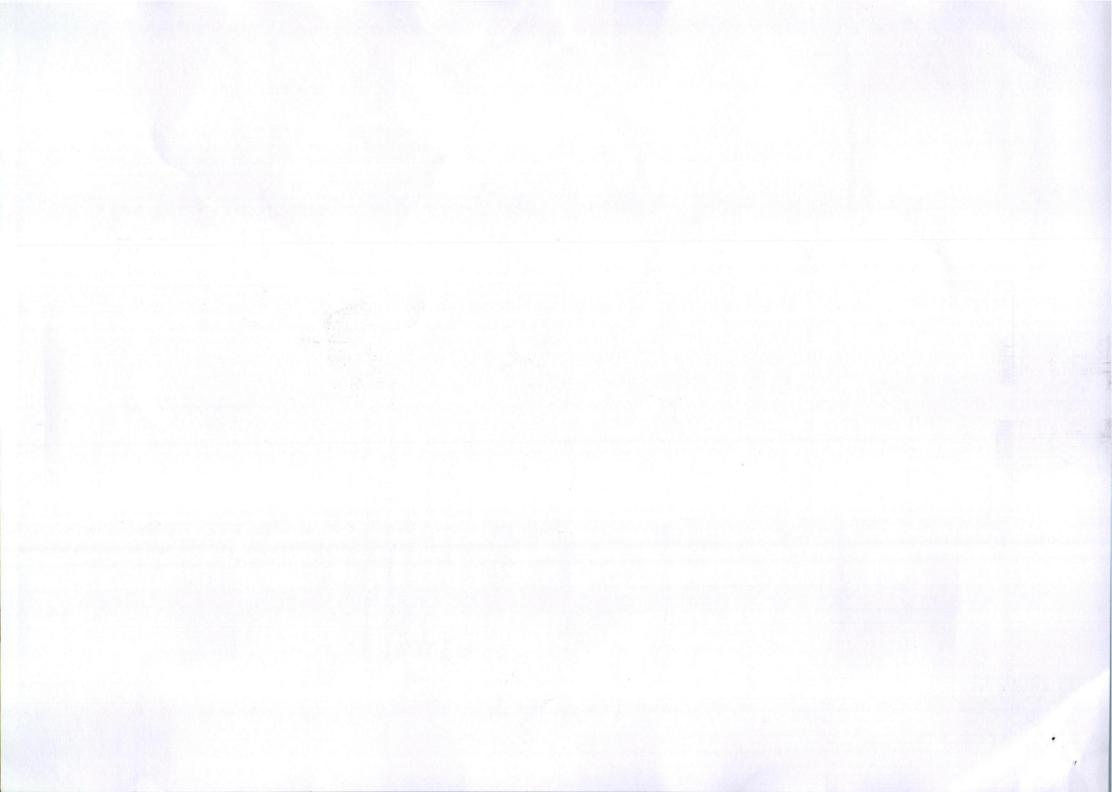
- · Lung fields are clear.
- No mediastinal shift.
- Both the hila appear normal.
- CP angles are normal.
- Cardiac diameter is within normal limits.
- Visible bony thoracic cage is normal.

### **IMPRESSION:**

NORMAL STUDY

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







# **GREAT ARTERIES:**



**AORTA** 

Grossly Normal

PULMONARY ARTERY

Grossly Normal

### **DOPPLER DATA:**

MITRAL VALVE

: E - 0.59m/sec, A- 0.82m/sec, E/A- 0.72

**AORTIC VALVE** 

AV V max - 1.27 m/sec

PULMONIC VALVE

PV Vmax - 1.03m/sec

TRICUSPID VALVE

TR Vmax - 0.97m/sec + RAP(5mmHg), RVSP= 15mmHg

# WALL MOTION ABNORMALITIES -- None

PERICARDIUM: Nil

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

# FINAL IMPRESSION:

- Normal Chambers & Dimensions
- No RWMA at Rest, LVEF- 60%
- Normal LV Systolic Function
- Normal LV Diastolic Dysfunction
- Normal Resting Pulmonary Artery Pressure
- Normal RV Systolic Function, TAPSE: 19mm
- IVC Normal and Collapsing
- No Clot/Vegetation/Effusion

Ashwini Echocardiographer DR. K MANJUNATH Non-Invasive Cardiologist

(Please correlate with clinical findings)

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CIN: U85100KA2011PTC059175







# COLOR DOPPLER ECHOCARDIOGRAPHY REPORT

NAME: MR, SIMHADRINAIDU B AGE/GENDER: 38YRS/MALE

PTID: PTH202400268044 DATE:23/11/2024

REFFERED BY: PACKAGE INDICATION: Cardiac Evaluation

**MEASUREMENTS:** 

AO 2.9cm LVID (d) 4.0cm IVS (d) 08mm

**LA** 3.0cm **LVID** (s) 2.5cm **PW** (d) 08mm

**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
: Grossly Intact

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