. Sinus 155 . Abnor 102 . Borde 377 . Basel 401	Sinus rhythm Abnormal R-wave progression, early transiti Borderline ST elevation, anterior leads Baseline wander in lead(s) III, V2, V3, V4, V5	ion	normal P axis, V-rate 50- QRS area>0 in ST >0.15mV in VI	te 50-99 ea>0 in V2 V in V1-V4		
S-7- 63 76		- BORDERLINE ECG -	·			
ad; Standard Placement	acement	ים בי	Unconfirmed Diagnosis	sis		
	aVR	E'		Δ4		
3						
	avī.	8		y5		
}						
	ave	8		90		
				-		
o,		Chest: 10.0	Na / na	F 50~ 0.15-100 Hz	O HZ PH100B CL	

2D ECHOCARDIOGRAPHY & DOPPLER REPORT

Name

: Mr. Vipin Vaidhya

Age / Sex: 35 yrs / Male

Done by

: Dr. Dinesh Padole

Date: March 09, 2024

UHID NO

: 352878

OPD

2D Echo

CHAMBERS

→ Normal in size

RWMA

→ No RWMA

LVEF

→ 64 %

VALVES

→ Valves are normal structurally

SEPTAE

→ Intact

PERICARDIUM

→ No pericardial effusion

IVC

CLOTS/VEGETATIONS→ Absent → Normal

DOPPLER

Flow across valves → Normal

CONCLUSION:

Good LV systolic function

LVEF - 64 %

No regional wall motion abnormality is present

Normal LV diastolic function

No pulmonary hypertension

Dr. Dinesh Padole

MBBS, MD (Gen. Med.), DNB (Cardiology)

Consultant - Interventional Cardiologist

	HEMATOLOG	SY		Final Repor
Patient Name	: MR. VIPIN DHANRAJ VAIDYA		-	
lge / Sex	: 35 Years / Male	Order Date	: 09/03/2024 (
JHID	: WHN2.0000352878	Sample Collection		
Approval Date Time	: 09/03/2024 10:35 AM	Receiving Date Time		
Primary Consultant	: DR. WOCKHARDT DOCTOR	Report Date		10:33 AM
Order No. Bill No.	: 52491 : OCR3/24/0006769	Specimen	: EDTA Blood	
PARAMETER	_METHOD	RESULT	UNIT	B.R.I
Complete Blood C	ount (With ESR)- EDTA Blood		*	
Haemoglobin	SLS Method	13.1	g%	11-15
Haematocrit	RBC Pulse Height Detection	40.0	%	40 - 50
MCV	Calculated	75.0	fl	83-101
MCH	Calculated	24.6	pg	27-32
MCHC	Calculated	32.8	g/dl	32-35
RBC Count	DC Detection	5.33	Million/ul	4.5-5.5
RDW-CV	Calculated	13.8	%	12-14
WBC Total Count (TL		9540	Cells/cumm	4000 - 10000
	Hydrodynamic Focussing And			
Neutrophils	Microscopy	59	96	40-80
Lymphocytes	Hydrodynamic Focussing And	26	%	20-40
-	Microscopy	20	70	20-40
Monocytes	Hydrodynamic Focussing And	08	96	2-10
L. Marie	Microscopy Hydrodynamic Focussing And			
Eosinophils	Microscopy	07	- %	0-6
Basophils	Hydrodynamic Focussing And	00	%	0-2
Dasopinis	Microscopy	00		0-2
Platelet Count	Hydrodynamic Focussing DC	314	Thou/Cumm	150-450
PDW	Calculated	10.2	fL	9.0-17
MPV	Calculated	9.7	fl	9.4-12.3
P-LCR	Calculated	23.0	96	13.0-43.0
PCT	Calculated	0.30	%	0.17-0.35
Leucocytes		Eosinophilia		
Blood ESR	Westergren Method	9	mm/hr	0-15
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** Test not in Scope of Accreditation

Dr. LAXMI LOKESH

Consultant Pathologist

MDPATH

	BIOCHEM	IISTRY		Final Report
Patient Name	: MR. VIPIN DHANRAJ VAIDYA			
Age / Sex	: 35 Years / Male	Order Date	: 09/03/20	24 09:16 AM
UHID	: WHN2.0000352878	Sample Collection	: 09/03/20	24 09:41 AM
Approval Date Time	: 09/03/2024 11:03 AM	Receiving Date Time	: 09/03/20	24 09:41 AM
Primary Consultant	: DR. WOCKHARDT DOCTOR	Report Date	: 09/03/20	24 10:53 AM
Order No. Bill No.	: 52491 : OCR3/24/0006769	Specimen	: EDTA Bloc	od -
PARAMETER	METHOD	RESULT	UNIT	B.R.I
Glycosylated Haen	noglobin- EDTA Blood	6.1	%	Action required: 7.0- 8.0% Good control: 6.5-7.0% Normal control: 4.8- 6.4% Poor control: >8.0%
Estimated Mean gluce	ose Calculated	139.86	mg/dL	
	1	END OF REPORT		
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Dr. LAXMI LOKESH

Consultant Pathologist MDPATH

BIOCHEMISTRY

I2.0000352878 3/2024 11:36 AM NOCKHARDT DOCTOR	Sample Collection Receiving Date Time Report Date	: 09/03/202 : 09/03/202	
3/24/0006769	Specimen	: Serum	
_METHOD	RESULT	UNIT	B.R.I
W.			122 第一 1
			1-50
Calculated	5.23	mg/dL	6-20
Enzymatic colorimetric	0.72	mg/dL	0.67-1.17
	96	mg/dL	74-109
Double Sequential Enzyme Reaction - GOD/ POD	Absent		Pla alter
Enzymatic colorimetric	5.9	mg/dL	3.4-7
Colorimetric - Cholesterol Oxidase	157.47	mg/dL	0-200
Enzymatic colorimetric	173.5	mg/dL	0-150
Direct Homogenous Enzymatic Colorimetric	32.2		 No Risk: >65 Moderate Risk: 45- High Risk: <45
Direct Homogenous Enzymatic Colorimetric	90.57	mg/dL	0-100
Calculated	34.7	mg/dL ^	10-35
	4.89		1.Low Risk: 3.3-4.4 2.Average Risk: 4.4-7.1 3.Moderate Risk: 7.1- 11.0
			4.High Risk: >11.0
A series of the	67.1	U/L	40-129
		5/1/-5	0-40
Contract Active Active Contract and Contract Con			0-50
			6.4-8.3
			3.5-5.2
			1.9-3.5
		6/ 02	0.9-2
		mg/dl	0-1.2
			0-0.4
2.90		1000 May 1-2000	0-1
		mg/ dc	•
	METHOD Urease-GLDH Calculated Enzymatic colorimetric Enzymatic Hexokinase Double Sequential Enzyme Reaction - GOD/ POD Enzymatic colorimetric Colorimetric - Cholesterol Oxidase Enzymatic colorimetric Direct Homogenous Enzymatic Colorimetric Direct Homogenous Enzymatic Colorimetric Calculated Colorimetric - Biuret Method Colorimetric - Bromo-Cresol Green Calculated Calculated Colorimetric Diazo Colorimetric Diazo Colorimetric Diazo Calculated	METHOD MESULT 11.2 Calculated 5.23 Enzymatic colorimetric 0.72 Enzymatic Hexokinase Double Sequential Enzyme Reaction - GOD/ POD Enzymatic colorimetric 5.9 Colorimetric - Cholesterol Oxidase Enzymatic colorimetric 173.5 Direct Homogenous Enzymatic Colorimetric Direct Homogenous Enzymatic Colorimetric Calculated 4.89 Colorimetric IFCC IFCC Without Pyridoxal 5 Phosphate IFCC Without Pyridoxal 5 Phosphate Colorimetric - Biuret Method Colorimetric - Biuret Method Colorimetric - Bromo-Cresol Green Calculated 2.42 Calculated Colorimetric Diazo Colorimetric Diazo 0.23	METHOD RESULT UNIT Urease-GLDH 11.2 mg/dL Calculated 5.23 mg/dL Enzymatic colorimetric 0.72 mg/dL Enzymatic Hexokinase 96 mg/dL Enzymatic Sequential Enzyme Reaction GOD/ POD Enzymatic Colorimetric 15.9 mg/dL Colorimetric - Cholesterol Oxidase 157.47 mg/dL Enzymatic colorimetric 173.5 mg/dL Direct Homogenous Enzymatic Colorimetric 32.2 Direct Homogenous Enzymatic Colorimetric 34.7 mg/dL Direct Homogenous Enzymatic Colorimetric 34.7 mg/dL Life C Without Pyridoxal 5 Phosphate 12 mg/dL IFCC Without Pyridoxal 5 Phosphate 12 U/L IFCC Without Pyridoxal 5 Phosphate 8.4 U/L Colorimetric - Biuret Method 7.43 g/dL Colorimetric - Biuret Method 7.43 g/dL Colorimetric - Bromo-Cresol Green 5.0 g/dL Calculated 2.42 g/dL Calculated 2.42 g/dL Calculated 2.06 Colorimetric Diazo 0.67 mg/dL Colorimetric Diazo 0.23 mg/dL Calculated 0.44 mg/dL

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Page 1 of 7

Dr. LAXMI LOKESH Consultant Pathologist

Final Report

BIOCHEMISTRY Final Report Patient Name : MR. VIPIN DHANRAJ VAIDYA Age / Sex : 35 Years / Male Order Date : 09/03/2024 09:16 AM UHID : WHN2.0000352878 Sample Collection : 09/03/2024 11:59 AM Approval Date Time : 09/03/2024 01:36 PM Receiving Date Time : 09/03/2024 12:00 PM **Primary Consultant** : DR. WOCKHARDT DOCTOR Report Date : 09/03/2024 01:18 PM Order No. : 52491 Specimen : Plasma Bill No. : OCR3/24/0006769 PARAMETER RESULT UNIT METHOD B.R.I Plasma Glucose Post Prandial Enzymatic Hexokinase 106.53 mg/dl 70-140 Double Sequential Enzyme Reaction -Urine Sugar Post Prandial GOD/POD

SONAL BHAISARE

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--- END OF REPORT ---

Dr. LAXMI LOKESH Consultant Pathologist

MDPATH

	IMMUNOLOGY		Final Repor	
Patient Name Age / Sex UHID Approval Date Time Primary Consultant	: MR. VIPIN DHANRAJ VAIDYA : 35 Years / Male : WHN2.0000352878 : 09/03/2024 03:28 PM : DR. WOCKHARDT DOCTOR	Order Date Sample Collection Receiving Date Time Report Date	: 09/03/2024 09:16 AM : 09/03/2024 09:41 AM : 09/03/2024 09:41 AM : 09/03/2024 03:27 PM	
Order No. Bill No.	: 52491 : OCR3/24/0006769	Specimen	: Serum	
T3 T4 TSH- Serum	METHOD	RESULT	UNIT	B.R.I
TOTAL T3	ECLIA	103.4	ng/dl	80-200
TOTAL T4	ECLIA	8.16	ug/dl	4.5-11.7
TSH	ECLIA F	3.98 ND OF REPORT	μlU/mL	0.27-4.2

Dr. ALKA THOOL

Consultant Pathologist M.B.B.S, MD PATH

JWALA GAJBHIYE

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** Test not in Scope of Accreditation

		LABORATORY IVIEDICI	IVE	
	CLINICAL PATE	HOLOGY		Final Report
Patient Name Age / Sex UHID Approval Date Time Primary Consultant	: MR. VIPIN DHANRAJ VAIDYA : 35 Years / Male : WHN2.0000352878 : 09/03/2024 11:01 AM : DR. WOCKHARDT DOCTOR	Order Date Sample Collection Receiving Date Time Report Date	: 09/03/20 : 09/03/20	24 09:16 AM 24 09:41 AM 24 09:41 AM 24 10:46 AM
Order No.	: 52491	Specimen	: Urine	
Bill No. PARAMETER	: OCR3/24/0006769 METHOD	RESULT	UNIT	B.R.I
Urine Routine Physical Examination	n			
Colour		Pale Yellow		
Appearance		Slightly Hazy		
Urinalyser (Roche U	riSys 1100)			
Specific Gravity		1.015		1.003 - 1.035
Reaction (pH)	TPAPTMEN	5	4	
Leukocytes, microsco	ру	50	/hpf	
Erythrocytes, microso	сору	20	/hpf	
Nitrite, urinalyser		neg		1 2 3
Protein, urinalyser		neg		
Glucose, urinalyzer		neg		
Ketone, urinalyser		neg		
Urobilinogen urinalys	ser	neg		
Billirubin uirnalyser		neg		
Epithelial Cells		9-10	/hpf	
A STATE OF THE STA	EN	ID OF REPORT		
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Dr. LAXMI LOKESH

Consultant Pathologist

MDPATH



DEPARTMENT OF RADIODIAGNOSTICS

Patient Name

Reporting Date

MR. VIPIN DHANRAJ VAIDYA

Age/Sex

: 35 Yrs / Male

Order Date

: 09/03/2024 09:16 AM

UHID

: WHN2.0000352878

Referred by

. 00/00/2021 00:10/4

Unio

: 09/03/2024 12:41 PM

Order No.

: 20193

Bill No.

: OCR3/24/0006769

USG ABDOMEN WITH PELVIS:

Real time sonography of the abdomen and pelvis was performed using the 3.5 MHz transducer.

The liver is normal in size and echotexture. No focal parenchymal lesion noted.

Intrahepatic biliary tree and venous radicles are normal.

The portal vein and CBD appear normal in course and calibre.

The gall bladder is normal in size with a normal wall thickness and there are no calculi noted within.

The pancreas is normal in size and echotexture. No evidence of focal lesion or calcification or duct dilatation seen.

The spleen is normal in size and echotexture.

Both kidneys are normal in size, position and echogenecity.

Cortical thickness and corticomedullary differentiation are normal.

No hydronephrosis or calculi noted.

The urinary bladder is normal in contour, capacity and wall thickness. No vesical calculi noted.

The prostate is normal in size and homogenous in echotexture.

There is no evidence of ascites.

Impression:

No significant abnormality noted on this study.

DR. VISHAL GAJBHIYE

M.B.B.S., M.D.

CONSULTANT - RADIOLOGIST



Nagpur

DEPARTMENT OF RADIODIAGNOSTICS

Patient Name

MR. VIPIN DHANRAJ VAIDYA

Age/Sex

: 35 Yrs / Male

Order Date

: 09/03/2024 09:16 AM

UHID

: WHN2.0000352878

Referred by

Reporting Date

: 09/03/2024 12:31 PM

Order No.

: 20193

Bill No.

: OCR3/24/0006769

CHEST X-RAY PA VIEW:

Both lung fields are clear.

The costophrenic angles and domes of diaphragm appear normal.

No hilar or mediastinal lesion seen.

Cardiac silhouette is within normal limits.

Visualised bony thorax and soft tissues appear normal.

Impression:

Normal Chest X-Ray.

M.B.B.S., M.D.

CONSULTANT - RADIOLOGIST