: 13c/80 Blood Pressure

mm of Hg

1991:

CI

Weight : 77 Body Mass Index :2873 : 44 Height

χg

EMERGENCY

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4	HEMATOLOGY		Final Report	
Patient Name	: MR. TUSHAR JAGTAP			
Age / Sex	: 35 Years / Male	Order Date	: 28/10/2023 08:41 AM	
UHID	: WHN2.0000346935	Sample Collection	: 28/10/2023 08:57 AM : 28/10/2023 09:44 AM : EDTA Blood	
Primary Consultant	: DR. WOCKHARDT DOCTOR	Report Date		
Order No. Bill No.	: 31355	Specimen		
PARAMETER	: OCR3/24/0003539 METHOD	RESULT	UNIT	D.D.I.
	ODY HCU MALE AND FEMALE BELOW		UNII	B.R.I
	unt (With ESR)- EDTA Blood	40		
Haemoglobin	SLS Method	14.7	g%	11-15
Haematocrit	RBC Pulse Height Detection	44.2	%	40 - 50
MCV	Calculated	84.2	fl	83-101
МСН	Calculated	28.0	pg	27-32
MCHC	Calculated	33.3	g/dl	32-35
RBC Count	DC Detection	5.25	Million/ul	4.5-5.5
RDW-CV	Calculated	13.0	%	12-14
WBC Total Count (TLC		8490		
	Electrical Impedance Hydrodynamic Focussing And	8490	Cells/cumm	4000 - 10000
Neutrophils	Microscopy	62	%	40-80
Lymphocytes	Hydrodynamic Focussing And Microscopy	31	%	20-40
Monocytes	Hydrodynamic Focussing And Microscopy	04	%	2-10
Eosinophils	Hydrodynamic Focussing And Microscopy	03	%	0-6
Basophils	Hydrodynamic Focussing And Microscopy	00	%	0-2
Platelet Count	Hydrodynamic Focussing DC	297	Thou/Cumm	150-450
PDW	Calculated	8.1	fL	9.0-17
MPV	Calculated	8.1	fl	9.4-12.3
P-LCR	Calculated	10.4	%	13.0-43.0
PCT	Calculated	0.24	%	0.17-0.35
Neutrophil Lymphocyt			70	0.17-0.33
Ratio	-	2		
Blood ESR	Westergren Method	16	mm/hr	0-15
		F REPORT		
				COP

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* B.R.I.: BIOLOGICAL REFERENCE INTERVAL

BIOCHEMISTRY Final Report Patient Name : MR. TUSHAR JAGTAP : 35 Years / Male Age / Sex Order Date : 28/10/2023 08:41 AM UHID : WHN2.0000346935 Sample Collection : 28/10/2023 08:57 AM **Primary Consultant** : DR. WOCKHARDT DOCTOR Report Date : 28/10/2023 09:57 AM Order No. : 31355 Specimen : EDTA Blood Bill No. : OCR3/24/0003539 PARAMETER **METHOD** RESULT UNIT B.R.I MEDIWHEEL FULL BODY HCU MALE AND FEMALE BELOW 40 Glycosylated Haemoglobin- EDTA Blood Action required: 7.0-8.0% Good control: 6.5-7.0% Glycosylated Haemoglobin **HPLC** 6.3 Normal control: 4.8-6.4% Poor control: >8.0% Estimated Mean glucose Calculated 146.98 mg/dL --- END OF REPORT ---

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** Test not in Scope of Accreditation

Dr. ALKA THOOL

Consultant Pathologist

M.B.B.S, MD PATH

B	BIOCHEMISTRY			Final Report
Patient Name Age / Sex UHID	: MR. TUSHAR JAGTAP : 35 Years / Male : WHN2.0000346935	Order Date Sample Collection	: 28/10/2023 08:41 AM : 28/10/2023 08:57 AM : 28/10/2023 09:56 AM	
Primary Consultant	: DR. WOCKHARDT DOCTOR	Report Date		
Order No. Bill No.	: 31355	Specimen	: Serum	
PARAMETER	: OCR3/24/0003539 METHOD	RESULT	UNIT	D.D.I.
	ODY HCU MALE AND FEMALE BELOW 40	KESOLI	ONII	B.R.I
Serum Urea	Urease-GLDH	12.8	mg/dL	1-50
Blood Urea Nitrogen	Calculated	5.98	mg/dL	6-20
Creatinine- Serum	concurated	3.30	1118/02	0-20
Creatinine	Enzymatic colorimetric	0.77	mg/dL	0.67-1.17
Plasma Glucose	Enzymatic colormic inc		g/ de	0.07 2.27
Plasma Glucose - Fasti	ng. Enzymatic Hexokinase	119.42	mg/dL	74-109
Urine Sugar Fasting	Double Sequential Enzyme Reaction GOD/ POD			
Uric Acid- Serum				
Uric Acid	Enzymatic colorimetric	5.9	mg/dL	3.4-7
Lipid Profile				
Cholesterol	Colorimetric - Cholesterol Oxidase	170.23	mg/dL	0-200
Triglycerides	Enzymatic colorimetric	191	mg/dL	0-150
				1. No Risk: >65
HDL Cholesterol - Direc	Direct Homogenous Enzymatic Colorimetric	34.3		2. Moderate Risk: 45- 65 3. High Risk: <45
LDL-Cholesterol -Direct	Direct Homogenous Enzymatic Colorimetric	97.73	mg/dL	0-100
VLDL Cholesterol	Calculated	38.2	mg/dL	10-35
Chol/HDL Ratio		4.05		1.Low Risk: 3.3-4.4 2.Average Risk: 4.4-7.1
Choly Hot Natio		4.96		3.Moderate Risk: 7.1- 11.0 4.High Risk: >11.0
Liver Function Test	(L.F.T.)			
Alkaline Phosphatase	Colorimetric IFCC	118	U/L	40-129
S.G.O.T (AST)	IFCC Without Pyridoxal 5 Phosphate	18.3	U/L	0-40
S.G.P.T (ALT)	IFCC Without Pyridoxal 5 Phosphate	29.8	U/L	0-50
Total Protein (Serum)	Colorimetric - Biuret Method	7.28	g/dL	6.4-8.3
Albumin, BCG	Colorimetric - Bromo-Cresol Green	4.24	g/dL	3.5-5.2
Globulin	Calculated	3.04	g/dL	1.9-3.5
Albumin/Globulin Ratio		1.39	and the control of	0.9-2
Serum Total Bilirubin	Colorimetric Diazo	0.41	mg/dL	0-1.2
Serum Direct Bilirubin	Colorimetric Diazo	0.18	mg/dL	0-0.4
Serum Indirect Bilirubir		0.23	mg/dL	0-1
	END OF RE		G/	
				Co

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Dr. ALKA THOOL Consultant Pathologist

BIOCHEMISTRY Final Report Patient Name : MR. TUSHAR JAGTAP Age / Sex : 35 Years / Male **Order Date** : 28/10/2023 08:41 AM UHID : WHN2.0000346935 Sample Collection : 28/10/2023 11:12 AM **Primary Consultant** : DR. WOCKHARDT DOCTOR Report Date : 28/10/2023 12:12 PM Order No. : 31355 Specimen : Plasma Bill No. : OCR3/24/0003539 **PARAMETER** METHOD RESULT UNIT B.R.I MEDIWHEEL FULL BODY HCU MALE AND FEMALE BELOW 40 Plasma Glucose Post Prandial Enzymatic Hexokinase 220.43 mg/dl 70-140 Double Sequential Enzyme Reaction -Urine Sugar Post Prandial NA GOD/POD

--- END OF REPORT ---

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Dr. ALKA THOOL Consultant Pathologist M.B.B.S, MD PATH

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IMMUNOLOGY

Final Report

Patient Name

: MR. TUSHAR JAGTAP

Age / Sex

UHID

: 35 Years / Male

: WHN2.0000346935

Primary Consultant

: DR. WOCKHARDT DOCTOR

Order No. Bill No. : OCR3/24/0003539

: 31355

Order Date

Sample Collection

Report Date

Specimen

: 28/10/2023 08:57 AM : 28/10/2023 10:05 AM

: 28/10/2023 08:41 AM

: Serum

PARAMETER METHOD MEDIWHEEL FULL BODY HCU MALE AND FEMALE BELOW 40

TOTAL T4

TSH

ECLIA ECLIA

ECLIA

137.7 8.25

RESULT

ng/dl

UNIT

80-200 4.5-11.7

B.R.I

1.02

ug/dl µIU/mL

0.27-4.2

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--- END OF REPORT ---

Dr. ALKA THOOL

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

	CLINICAL PAT	THOLOGY	1	Final Report	
Patient Name	: MR. TUSHAR JAGTAP			•	
Age / Sex	: 35 Years / Male	Order Date	: 28/10/20	: 28/10/2023 08:41 AM	
UHID	: WHN2.0000346935	Sample Collection	: 28/10/2023 08:57 AM		
Primary Consultant	: DR. WOCKHARDT DOCTOR	Report Date	: 28/10/2023 09:44 AM		
Order No.	: 31355	Specimen	: Urine		
Bill No.	: OCR3/24/0003539				
PARAMETER	METHOD	RESULT	UNIT	B.R.I	
MEDIWHEEL FULL	BODY HCU MALE AND FEMALE BELO	OW 40	19		
Urine Routine					
Physical Examinatio	n ·				
Colour		Pale Yellow			
Appearance		Clear			
Urinalyser (Roche U	riSys 1100)				
Specific Gravity		1.020		1.003 - 1.035	
Reaction (pH)		6			
Leukocytes, microsco	рру	NIL	/hpf		
Erythrocytes, microso	сору	NIL	/hpf		
Nitrite, urinalyser		Negative			
Protein, urinalyser		Negative			
Glucose, urinalyzer		Negative			
Ketone, urinalyser		Negative			
Urobilinogen urinalys	ser	Normal			
Billirubin uirnalyser		Negative			
	E	ND OF REPORT			

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Dr. ALKA THOOL

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



DEPARTMENT OF RADIODIAGNOSTICS

Patient Name

: MR. TUSHAR JAGTAP

Age/Sex

: 35 Yrs / Male

Order Date

: 28/10/2023 08:41 AM

UHID

WHN2.0000346935

Referred by

Reporting Date

28/10/2023 12:41 PM

Order No.

: 12354

Bill No.

: OCR3/24/0003539

CHEST X-RAY PA:

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.

DR. VISHAL ĞAJBHIYE

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

CONSULTANT - RADIOLOGIST





DEPARTMENT OF RADIODIAGNOSTICS

Patient Name

: MR. TUSHAR JAGTAP

Age/Sex

: 35 Yrs / Male

Order Date

: 28/10/2023 08:41 AM

UHID

: WHN2.0000346935

Referred by

Reporting Date

: 28/10/2023 12:00 PM

Order No.

: 12354

Bill No.

: OCR3/24/0003539

USG ABDOMEN WITH PELVIS:

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

The liver is mildly enlarged in size (15.6 cm) and shows bright echotexture suggesting fatty infiltration. 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 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:

Mild hepatomegaly with grade I fatty infiltration of liver.

DR. VISHAL GAJBHIYE

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

*CONSULTANT - RADIOLOGIST

2D ECHOCARDIOGRAPHY & DOPPLER REPORT

Name

: Mr. Tushar Jagtap

Age / Sex : 35 yrs / Male

Done by

: Dr. Dinesh Padole

Date: October 28, 2023

UHID NO

: 346935

OPD

2D Echo

CHAMBERS

→ Normal in size

RWMA

→ No RWMA

LVEF

→ 65 %

VALVES

→ Valves are normal structurally

SEPTAE

→ Intact

PERICARDIUM

→ No pericardial effusion

CLOTS/VEGETATIONS→ Absent IVC

→ Normal

DOPPLER

∍E

Flow across valves -> Normal

CONCLUSION:

Good LV systolic function

LVEF - 65 %

No regional wall motion abnormality is present

No diastolic dysfunction

No pulmonary hypertension

Dr. Dinesh Padole

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

Consultant - Interventional Cardiologist

Dr Sheela S. Mundhada

MD, MBBS, MHA&M Consultant Transfusion Medicine Fellow UICC trained at MD Anderson Cancer Centre, USA

Medical Director Mobile: 9422113811 E-mail: jjbb21@hotmail.com



Dr. Ravi Wankhede

Ex Sqn Ldr (IAF), MBBS, DCP Consultant Transfusion Medicine Medical Director

Mobile: 9423683350

Email: raviwankhede@gmail.com

Blood Group Report

Name of the Patient TUSHAR JAGTAP

Patient Sample ID: JJ23-R13731

Reffered By Hospital: Wockhardt Super Speciality Hosp

Date & Time of Sample Receiving: 28/Oct/2023 10:07 AM

Investigation Required: Blood Group

Age: 35 Year Gender: Male

Hospital IP NO: 346935

Sample Received: EDTA / PLAIN

Adequacy of Sample : Adequacy

Date of Release of Report : 28/Oct/2023 11:31 AM

Report

Forward Red Cell Blood Group: B

Reverse Serum Blood Group : B

Rh Typing : Rh Positive

Final Blood Group: B Rh.Positive

Opinion: If there is any Blood group discrepancy, it may be because of the irregular antibody present in the blood. This requires proper evaluation of Antibody Identification and Rh Phenotyping.

Remark:

Principle of the Test :

As the Matrix gel card containing red blood cells is centrifuged under specific conditions, the red blood cells sensitized with antibody will agglutinate in the presence of the Anti- Human Globulin reagent in the gel matrix and will be trapped in the gel column. The red blood cells, which do not react are not trapped in the gel matrix and are pelleted at the bottom of the column.

The reactions are then read and graded according to their reactivity pattern.

End of Report

Tested By: Rachel Mathey

Verified By:

Dr.Deepika J

Jain





Name: Tushau Tagtar Age/ Sex:

yrs /

Date:

Fundus Examination

(Direct Ophthalmoscopy)

Right

Left

Media

G.

Cu

Optic Disc

Colour

Size

Shape Margin

NRR

C:D

0 54

0.411

Blood Vessels

A:V ratio

Abnormalities

Macula

Abnormalities

Periphery

Impression

(m Fil un

Dr. NITIN DHOK 9096377550 Consultant Ophthalmology