

Name	ANKIT	Age	29y 6m 9d	Gender	MALE
MRN	GHZB-0000178472	Visit No	V000000001-GHZB	Hilliamore	1111
Lab No	G000328898	Collected On	10/09/2022 10:09AM	Received On	10/09/2022 10:10AM
Referred By	Deepak Verma	Reported On	10/09/2022 11:45AM		

Test Name

Result

Criticality Factor Reference Interval

Biological

Test Method

GLUCOSE, FASTING (F) (Serum Fasting)

103 mg/dl

70 - 110 mg/dl

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******* END OF REPORT ********

Regionarion No. 42422 DR CHARU AGARWAL

CONSULTANT PATHOLOGIST

Pathologist

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Name	ANKIT	Age	29y 6m 9d	Gender	MALE
MRN	GHZB-0000178472	Visit No	V0000000001-GHZB		Fig. 1.
Lab No	G000328919	Collected On	10/09/2022 11:12AM	Received On	10/09/2022 11:12AM
Referred By	Deepak Verma	Reported On	10/09/2022 12:17PM		

Criticality **Biological**

Test Name

Result

Factor

Reference Interval

URINE EXAMINATION, ROUTINE (Urine)

PHYSICAL EXAMINATION

PALE YELLOW Colour

CLEAR **Appearance** 6.5 pH 1.010 Specific gravity

CHEMICAL EXAMINATION

Nil Glucose Absent Protein Absent Ketone bodies Absent Urobilinogen

MICROSCOPIC EXAMINATION

0-1 /HPF Leukocytes NIL Erythrocytes NIL **Epithelial Cells** NIL Casts NIL Crystals NIL Others

***** END OF REPORT ********

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Registration No. 42422 DR CHARU AGARWAL CONSULTANT PATHOLOGIST Pathologist

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Name	ANKIT	Age	29y 6m 9d	Gender	MALE
MRN	GHZB-0000178472	Visit No	V000000001-GHZB	Figure et les	The second street a
Lab No	G000328899	Collected On	10/09/2022 10:09AM	Received On	10/09/2022 10:10AM
Referred By	Deepak Verma	Reported On	10/09/2022 3:59PM		

Criticality

Biological

Test Name

Result

Factor

Reference Interval

BLOOD GROUP (A, B, O) AND RH FACTOR WITH REVERSE GROUPING (Whole Blood)

BLOOD GROUPING

RH TYPING

POSITIVE

******* END OF REPORT ********

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CONSULANT PATHOLOGIST **PATHOLOGIST**

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Name	ANKIT	Age	29y 6m 9d	Gender	MALE
MRN	GHZB-0000178472	Visit No	V000000001-GHZB		1
Lab No	G000328899	Collected On	10/09/2022 10:09AM	Received On	10/09/2022 10:10AM
Referred By	Deepak Verma	Reported On	10/09/2022 11:00AM		

Test Name	Result	Criticality Biological Factor Reference Interval
HEMOGLOBIN, HB	15.4 g/dl	12 - 16 gm/ dl
MEAN CORPUSCULAR HAEMOGLOBIN CONCENTRATION, MCHC	35.5 g/dl	33 - 36%
ESR (WESTERGREN), AUTOMATED ERYTHROG SEDIMENTATION RATE	CYTE 4 mm/1st hour	0 - 15 mm/Hr
MEAN CORPUSCULAR HAEMOGLOBIN, MCH	32.8 pg	26 -34 pg
MEAN CORPUSCULAR VOLUME, MCV	92.3 fl	77 - 97 fl
PLATELET COUNT	217 x10 ³ cells/ Cumm	150x10^3 - 400x10^3 cells/cumm
RED BLOOD CELLS, RBC COUNT	4.70 million/cu mm	3.8 - 5.3 millions /cumm
RED CELL DISTRIBUTION WIDTH, RDW	12.4 %	11.5 - 14.5 %
LEUCOCYTE COUNT, TOTAL (TLC), AUTOMA	TED 5.39 x10 ³ cells/ Cumm	4x10^3 - 11x10^3 cells/cumm
HEMATOCRIT (HCT)	43.4 %	34 -45%
BASOPHILS	00 %	0 - 2%
EOSINOPHILS	04 %	2 -7 %
LYMPHOCYTES	36 %	17 - 45 %
MONOCYTES	07 %	4 -13%
NEUTROPHILS	53 %	40 - 80%
	END OF REPORT	Regionarion Ho: 42422

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Name	ANKIT	Age	29y 6m 9d	Gender	MALE
MRN	GHZB-0000178472	Visit No	V000000001-GHZB	Ethabileas	
Lab No	G000328899	Collected On	10/09/2022 10:09AM	Received On	10/09/2022 10:10AM
Referred By	Deepak Verma	Reported On	10/09/2022 4:08PM		

Test Name	Result	Criticality Factor	Biological Reference Interval	Test Method	
HBA1C (Whole Blood)	5.4 %		Normal: < or = 5.6 % Increased risk for Diabetes (Pre-diabetes): 5.7 – 6.4 % Diabetes: > or = 6.5 %	ot oz zero ega legan Po era go ega ezer ega Na referencia ega legan Politik erredenak era ara	
Used that delivers on the party			If you are a Diabetic, please consult your doctor for your		

******* END OF REPORT ********

HbA1c target.

mc7-39093

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Name	ANKIT	Age	29y 6m 9d	Gender	MALE
	GHZB-0000178472	Visit No	V0000000001-GHZB		
Lab No	G000328899	Collected On	10/09/2022 10:09AM	Received On	10/09/2022 10:10AM
Referred By	Deepak Verma	Reported On	10/09/2022 11:45AM		

Test Name KIDNEY FUNCTION TESTS (Ser	Result um)	Criticality Biological Factor Reference Interval	Test Method
UREA	20.4 mg/dl	15 - 40 mg/dl	
CREATININE, SERUM	0.88 mg/dl	0.7 - 1.2 mg/dl	
URIC ACID	7.1 mg/dl	4 - 8.5 mg/dl	A CANADA STANDARDS
SODIUM, SERUM	137.4 mmol/L	136 - 144 mmol/ L	and the second second second of
POTASSIUM, SERUM	4.72 mmol/L	3.6 - 5.1 mmol/L	
CHLORIDE, SERUM LIPID PROFILE (Serum)	104.1 mmol/L	101 - 111 mmol/L	
CHOLESTEROL, TOTAL	227 mg/dl	Upto 200 mg/dl	
'TRIGLYCERIDES, SERUM	135 mg/dl	Upto 150 mg/dl	The policing sense on inc
CHOLESTEROL, HDL, DIRECT	48 mg/dl	35 - 65 mg/dl	Herbert della communication (1)
CHOLESTEROL, LDL, DIRECT	152 mg/dl	0 -120 mg/dl	TARREST STANDARD STANDARD
Cholesterol, VLDL LIVER FUNCTION TESTS (Seru	27 mg/dl ·	0 - 35 mg/dl	
BILIRUBIN, TOTAL	0.72 mg/dl	0.3 -1.2 mg/dl	
BILIRUBIN, DIRECT	0.13 mg/dl	0 - 0.3 mg/dl	
Report Printed On: 10/9/2022	4:42PM		Page 4 of 5

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Name	ANKIT	Age	29y 6m 9d	Gender	MALE
MRN	GHZB-0000178472	Visit No	V000000001-GHZB	interior and the	
Lab No	G000328899	Collected On	10/09/2022 10:09AM	Received On	10/09/2022 10:10AM
Referred By	Deepak Verma	Reported On	10/09/2022 11:45AM		

Test Name Indirect Bilirubin	Result 0.59	Criticality Biological Factor Reference Interval 0.1 - 0.3 mg/dl	Test Method
TOTAL PROTEIN, SERI	JM 7.8 g/dl	6.6 - 8.7 g/dl	
ALBUMIN, SERUM	4.36 g/dl	3.5 - 5.2 gm/dl	
A/G RATIO (ALBUMIN GLOBULIN RATIO)	/ 1.27	1:1 - 2.5:1	and the second second
GLOBULIN, SERUM	3.4	Levides run Parcon and Color	ar pi uspalvar estata
SGPT	47 IU/L	17 - 63 IU/L	
SGOT	31 IU/L	0 - 40 IU/L	
GGTP, GGT, GAMMA G GAMMA GLUTAMYL TRANSPEPTIDASE	ST, 28 IU/L	7 -50 U/L	
ALKALINE PHOSPHATA	ASE, ALP 98 IU/L	32 -91 IU/L	
	****	****** END OF REPORT *********	energy

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Name	ANKIT	Age	29y 6m 9d	Gender	MALE
MRN	GHZB-0000178472	Visit No	V000000001-GHZB	House and	
Lab No	G000328967	Collected On	10/09/2022 2:51PM	Received On	10/09/2022 2:51PM
Referred By	Deepak Verma	Reported On	10/09/2022 4:10PM		

Test Name Result Factor Reference Interval Test Method

GLUCOSE, POST PRANDIAL (PP), 2 HOURS (Serum Post Prandial)

105 mg/dl

80 -140 mg/dl

Marie Commission of the Commis

****** END OF REPORT *******

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DR ALKA DIXIT VATS

DR ALKA DIXIT VATS CONSULANT PATHOLOGIST PATHOLOGIST

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MANIPAL HOSPITALS

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RADIOLOGY REPORT

Name	ANKIT	Modality	US	
Patient ID GHZB-0000178472 Gender/Age M / 29Y 6M 7D		Accession No	1138602	
		Scan Date	10-09-2022 10:53:39	
Ref. Phys Dr. Deepak Verma		Report Date 10-09-2022 11:3		

USG ABDOMEN & PELVIS

FINDINGS

LIVER: appears enlarged in size (measures 157 mm) but normal in shape and shows diffuse increase in liver echotexture, in keeping with diffuse grade II fatty infiltration. Rest normal.

SPLEEN: Spleen is normal in size (measures 104 mm), shape and echotexture. Rest normal.

PORTAL VEIN: Appears normal in size and measures 8.5 mm.

COMMON BILE DUCT: Appears normal in size and measures 4.3 mm.

IVC, HEPATIC VEINS: Normal. BILIARY SYSTEM: Normal.

GALL BLADDER: Gall bladder is well distended. Wall thickness is normal and lumen is echofree. Rest normal.

PANCREAS: Pancreas is normal in size, shape and echotexture. Rest normal.

KIDNEYS: Bilateral kidneys are normal in size, shape and echotexture. Cortico-medullary differentiation is maintained.

Rest normal.

Right Kidney: measures 127 x 45 mm. Left Kidney: measures 127 x 55 mm. PELVI-CALYCEAL SYSTEMS: Compact.

NODES: Not enlarged. FLUID: Nil significant.

URINARY BLADDER: Urinary bladder is well distended. Wall thickness is normal and lumen is echofree. Rest normal. PROSTATE: Prostate is normal in size, shape and echotexture. It measures 37 x 36 x 32 mm with volume 22 cc. Rest

normal.

SEMINAL VESICLES: Normal.

BOWEL: Visualized bowel loops appear normal.

IMPRESSION

-Hepatomegaly with diffuse grade II fatty infiltration in liver.

Recommend clinical correlation.

Solding

Dr. Prabhat Prakash Gupta,
MBBS,DNB,MNAMS,FRCR(I)

Consultant Radiologist, Reg no DMC/R/14242

MANIPAL HOSPITALS

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RADIOLOGY REPORT

Name	ANKIT	Modality	US 1138602 10-09-2022 10:53:39	
Patient ID	GHZB-0000178472	Accession No		
Gender/Age	M / 29Y 6M 7D	Scan Date		
Ref. Phys Dr. Deepak Verma		Report Date	10-09-2022 11:31:12	

MANIPAL HOSPITALS

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RADIOLOGY REPORT

Name	ANKIT	Modality	DX	
Patient ID GHZB-0000178472 Gender/Age M / 29Y 6M 7D Ref. Phys Dr. Deepak Verma		Accession No	1138603 10-09-2022 10:28:44 10-09-2022 10:32:47	
		Scan Date		
		Report Date		

XR- CHEST PA VIEW

FINDINGS:

LUNGS: Normal. TRACHEA: Normal. CARINA: Normal.

RIGHT AND LEFT MAIN BRONCHI: Normal.

PLEURA: Normal. HEART: Normal.

RIGHT HEART BORDER: Normal. LEFT HEART BORDER: Normal. PULMONARY BAY: Normal. PULMONARY HILA: Normal.

AORTA: Normal.

THORACIC SPINE: Normal.

OTHER VISUALIZED BONES: Normal. VISUALIZED SOFT TISSUES: Normal.

DIAPHRAGM: Normal.

VISUALIZED ABDOMEN: Normal. VISUALIZED NECK: Normal.

IMPRESSION

No significant abnormality noted.

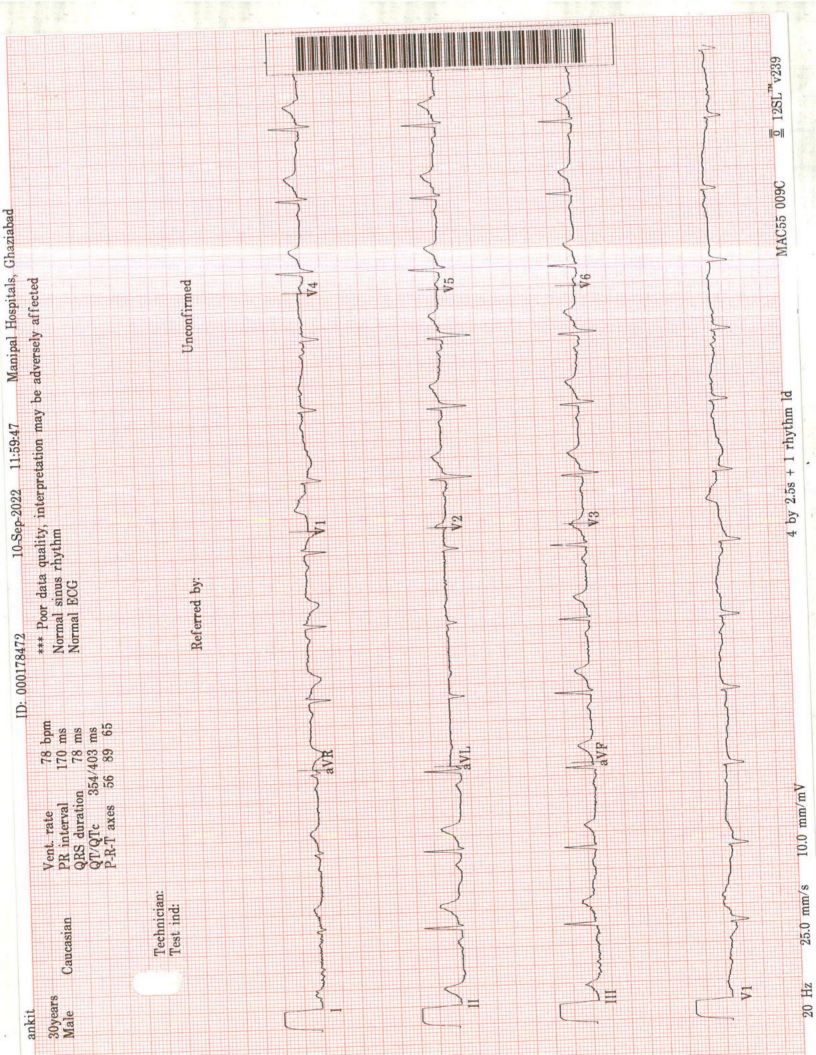
Recommend clinical correlation.

(thinks

Dr. Monica Shekhawat, MBBS, DNB, Consultant Radiologist, Reg No MCI 11 10887

MANIPAL HOSPITALS

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TMT INVESTIGATION REPORT

Patient Name : Mr. ANKIT

Location

: Ghaziabad

Age/Sex

: 30Year(s)/male

Visit No

: V000000001-GHZB

MRN No

: GHZB-0000178472

Order Date

: 10/9/2022

Ref. Doctor : HCP

Report Date

: 10/9/2022

Protocol

: Bruce

MPHR

: 190BPM

Duration of exercise

: 9min 17sec

85% of MPHR

: 161BPM

Reason for termination : THR achieved

Peak HR Achieved : 165BPM

Blood Pressure (mmHg) : Baseline BP : 130/80mmHg

% Target HR

: 86%

Peak BP

: 146/84mmHg

METS

: 10.5METS

TIME (min)	H.R (bpm)	BP (mmHg)	SYMPTOMS	ECG CHANGES	ARRHYTHMIA
0:00	84	130/80	Nil	No ST changes seen	Nil
3:00	117	136/80	Nil	No ST changes seen	Nil
3:00	143	140/80	Nil	No ST changes seen	Nil
3:00	158	146/84	Nil	No ST changes seen	Nil
0:17	163	146/84	Nil	No ST changes seen	Nil
3:06	102	134/84	Nil	No ST changes seen	Nil
	(min) 0:00 3:00 3:00 3:00 0:17	(min) (bpm) 0:00 84 3:00 117 3:00 143 3:00 158 0:17 163	(min) (bpm) (mmHg) 0:00 84 130/80 3:00 117 136/80 3:00 143 140/80 3:00 158 146/84 0:17 163 146/84	(min) (bpm) (mmHg) 0:00 84 130/80 Nil 3:00 117 136/80 Nil 3:00 143 140/80 Nil 3:00 158 146/84 Nil 0:17 163 146/84 Nil	(min) (bpm) (mmHg) 0:00 84 130/80 Nil No ST changes seen 3:00 117 136/80 Nil No ST changes seen 3:00 143 140/80 Nil No ST changes seen 3:00 158 146/84 Nil No ST changes seen 0:17 163 146/84 Nil No ST changes seen

COMMENTS:

- No ST changes in base line ECG.
- No ST changes at peak.
- No ST changes in recovery.
- Normal chronotropic response.
- Normal blood pressure response.
- Fair effort tolerance.

IMPRESSION:

Treadmill test is **negative** for exercise induced reversible myocardial ischemia.

Dr. Bhupendra Singh

Dr. Abhishek Singh

Dr. Sudhanshu Mishra

MD, DM (CARDIOLOGY), FACC MD, DNB (CARDIOLOGY), MNAMS MD Sr. Consultant Cardiology

Sr.Consultant Cardiology

Cardiology Registrar

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