# **DEPARTMENT OF CARDIOLOGY**

UHID / IP NO	40001361 (1488)	<b>RISNo./Status :</b>	4001737/
Patient Name :	Mrs. SAROJ MEENA	Age/Gender :	44 Y/F
<b>Referred By :</b>	Dr. DIWANSHU KHATANA	Ward/Bed No :	OPD
Bill Date/No :	08/04/2023 9:21AM/ OPSCR23-24/4	Scan Date :	
<b>Report Date :</b>	08/04/2023 11:46AM	<b>Company Name:</b>	Provisional

#### **REFERRAL REASON: -? BRONCHIAL ASTHMA, MEDI WHEEL HEALTH CHECKUP**

#### 2D ECHOCARDIOGRAPHY WITH COLOR DOPPLER

#### **M MODE DIMENSIONS: -**

Normal Normal					Normal			
IVSD	10.6	6-12mm		LVIDS	26.5	20-40mm		
LVIDD	39.5		32-5	7mm		LVPWS	16.4	mm
LVPWD	11.6		6-12	2mm		AO	22.2	19-37mm
IVSS	15.9		m	m		LA	27.9	19-40mm
LVEF	62-64		>5	5%		RA	-	mm
	DOPPLEH	R MEA	SUREN	IENTS &	CAL	<b>CULATIONS</b>	:	
STRUCTURE	MORPHOLOGY		VELOC	TY (m/s)		GRADIENT		REGURGITATION
				(mmHg)				
MITRAL	NORMAL	Ε	0.93	e'				NIL
VALVE								
		Α	0.70	E/e'				
TRICUSPID	NORMAL		E	0.53		_		NIL
VALVE			A	0.50				
			A	0.50				
AORTIC	NORMAL	1.11				NIL		
VALVE				-				
PULMONARY	NORMAL		0.	66				NIL
VALVE						-		

#### **COMMENTS & CONCLUSION: -**

- NO RWMA, LVEF 62-64%
- NORMAL LV DIASTOLIC FUNCTIONS
- ALL CARDIAC VALVES ARE NORMAL
- ALL CARDIAC CHAMBERS ARE NORMAL
- NO EVIDENCE OF CLOT/VEGETATION/PE
- INTACT IVS/IAS

#### **IMPRESSION: - NORMAL BI VENTRICULAR FUNCTIONS**

DR ROOPAM SHARMA MBBS, PGDCC, FIAE CONSULTANT \$ INCHARGE EMERGENCY, PREVENTIVE CARDIOLOGY AND WELLNESS CENTER.

Patient Name	Mrs. SAROJ MEENA	Lab No	4001737
UHID	40001361	Collection Date	08/04/2023 9:33AM
Age/Gender	44 Yrs/Female	<b>Receiving Date</b>	08/04/2023 9:37AM
IP/OP Location	O-OPD	Report Date	08/04/2023 1:56PM
Referred By	Dr. DIWANSHU KHATANA	Report Status	Final
Mobile No.	9601458531		

#### BIOCHEMISTRY

Test Name	Result	Unit	Biological Ref. Range	
BLOOD GLUCOSE (FASTING)				Sample: Fl. Plasma
BLOOD GLUCOSE (FASTING)	235.2 H	mg/dl	74 - 106	

Method: Hexokinase assay.

Interpretation:-Diagnosis and monitoring of treatment in diabetes mellitus and evaluation of carbohydrate metabolism in various diseases.

THYROID T3 T4 TSH				Sample: Serum
ТЗ	1.220	ng/mL	0.970 - 1.690	
Τ4	8.72	ug/dl	5.53 - 11.00	
TSH	1.61	μIU/mL	0.40 - 4.05	

T3:- Method: ElectroChemiLuminescence ImmunoAssay - ECLIA

Interpretation:-The determination of T3 is utilized in thediagnosis of T3-hyperthyroidism the detection of early stages ofhyperthyroidism and for indicating a diagnosis of thyrotoxicosis factitia.

T4:- Method: ElectroChemiLuminescence ImmunoAssay - ECLIA

Interpretation:-The determination of T4 assay employs acompetitive test principle with an antibody specifically directed against T4.

#### TSH - THYROID STIMULATING HORMONE :- ElectroChemiLuminescenceImmunoAssay - ECLIA

Interpretation:-The determination of TSH serves as theinitial test in thyroid diagnostics. Even very slight changes in theconcentrations of the free thyroid hormones bring about much greater oppositechanges in the TSH levels.

LFT (LIVER FUNCTION TEST)			
BILIRUBIN TOTAL	0.50	mg/dl	0.00 - 1.20
BILIRUBIN INDIRECT	0.33	mg/dl	0.20 - 1.00
BILIRUBIN DIRECT	0.17	mg/dl	0.00 - 0.40
SGOT	29.5	U/L	0.0 - 40.0
SGPT	31.3	U/L	0.0 - 40.0

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#### Sample: Serum

Patient Name UHID	Mrs. SAROJ MEENA 40001361	Lab No Collection Date	4001737 08/04/2023 9:33AM	
Age/Gender IP/OP Location	44 Yrs/Female O-OPD	Receiving Date Report Date	08/04/2023 9:37AM 08/04/2023 1:56PM	
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BIOCHEMISTRY				

TOTAL PROTEIN	5.51 L	g/dl	6.6 - 8.7
ALBUMIN	4.30	g/dl	3.5 - 5.2
GLOBULIN	1.2 L		1.8 - 3.6
ALKALINE PHOSPHATASE	20.9 L	U/L	42 - 98
A/G RATIO	3.6 H	Ratio	1.5 - 2.5
GGTP	32.1	U/L	6.0 - 38.0

BILIRUBIN TOTAL :- Method: DPD assay. Interpretation:-Total Bilirubin measurements are used in the diagnosis and treatment of various liver diseases, and of haemolytic and metabolic disorders in adults and newborns. Both obstruction damage to hepatocellular structive.

BILIRUBIN DIRECT :- Method: Diazo method Interpretation:-Determinations of direct bilirubin measure mainly conjugated,

water soluble bilirubin. SGOT - AST :- Method: IFCC without pyridoxal phosphate activation. Interpretation:-SGOT(AST) measurements are used in the diagnosis and treatment of certain types of liver and heart disease.

SGPT - ALT :- Method: IFCC without pyridoxal phosphate activation. Interpretation:-SGPT(ALT) Ratio Is Used For Differential Diagnosis In Liver Diseases.

TOTAL PROTEINS :- Method: Bluret colorimetric assay. Interpretation:-Total protein measurements are used in the diagnosis and treatment of a variety of liver and kidney diseases and bone marrow as well as metabolic and nutritional disorder. ALBUMIN :- Method: Colorimetric (BCP) assay. Interpretation:-For Diagnosis and monitoring of liver diseases, e.g. liver cirrhosis, nutritional status.

ALKALINE PHOSPHATASE :- Method: Colorimetric assay according to IFCC. Interpretation:-Elevated serum ALT is found in hepatitis, cirrhosis, obstructive jaundice, carcinoma of the liver, and chronic alcohol abuse. ALT is only slightly elevated in patients who have an uncomplicated myocardial infarction. GGTP-GAMMA GLUTAMYL TRANSPEPTIDASE :- Method: Enzymetic colorimetric assay. Interpretation:-y-glutamyltransferase is used in the diagnosis and monitoring of hepatobiliary disease. Enzymatic activity of GGT is often the only parameter with increased values when testing for such diseases and is one of the most sensitive indicator known.

#### LIPID PROFILE

TOTAL CHOLESTEROL	242		<200 mg/dl :- Desirable 200-240 mg/dl :- Borderline >240 mg/dl :- High
HDL CHOLESTEROL	42.6		High Risk :-<40 mg/dl (Male), <40 mg/dl (Female) Low Risk :->=60 mg/dl (Male), >=60 mg/dl (Female)
LDL CHOLESTEROL	177.4		Optimal :- <100 mg/dl Near or Above Optimal :- 100-129 mg/dl Borderline :- 130-159 mg/dl High :- 160-189 mg/dl Very High :- >190 mg/dl
CHOLESTERO VLDL	29	mg/dl	10 - 50

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Referred By	Dr. DIWANSHU KHATANA		Repor	rt Status	Final
Mobile No.	9601458531				
		BIOCHI	EMISTRY		
TRIGLYCERIDES 144.4			Normal :- <150 mg/dl Border Line:- 150 - 199 mg/dl High :- 200 - 499 mg/dl Very high :- > 500 mg/dl		
CHOLESTEROL/HDL RA	TIO	9.05 %			
CHOLESTEROL TOTAL :- Method: CHOD-PAP enzymatic colorimetric assay. interpretation:-The determination of the individual total cholesterol (TC) level is used for screening purposes while for a better risk assessment it is necessary to measure additionally lipid & lipoprotein metabolic disorders. HDL CHOLESTEROL :- Method:-Homogenous enzymetic colorimetric method. Interpretation:-HDL-cholesterol has a protective against coronary heart disease, while reduced HDL-cholesterol concentrations, particularly in conjunction with elevated triglycerides, increase the cardiovascular disease. LDL CHOLESTEROL :- Method: Homogenous enzymatic colorimetric assay.					

Interpretation:-LDL play a key role in causing and influencing the progression of atherosclerosis and in particul coronary sclerosis. The LDL are derived form VLDL rich in TG by the action of various lipolytic enzymes and are synthesized in the liver. CHOLESTEROL VLDL :- Method: VLDL Calculative TRIGLYCERIDES :- Method: GPO-PAP enzymatic colorimetric assay. Interpretation:-High triglycerde levels also occur in various diseases of liver, kidneys and pancreas. cular

DM, nephrosis, liver obstruction. CHOLESTEROL/HDL RATIO :- Method: Cholesterol/HDL Ratio Calculative

RENAL PROFILE TEST				Sample: Serum
UREA	18.3	mg/dl	16.60 - 48.50	
BUN	8.6	mg/dl	6 - 20	
CREATININE	0.45 L	mg/dl	0.50 - 0.90	
SODIUM	140.6	mmol/L	136 - 145	
POTASSIUM	4.17	mmol/L	3.50 - 5.50	
CHLORIDE	104.6	mmol/L	98 - 107	
URIC ACID	3.44	mg/dl	2.6 - 6.0	
CALCIUM	9.05	mg/dl	8.60 - 10.30	

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#### BIOCHEMISTRY

CREATININE - SERUM :- Method:-Jaffe method, Interpretation:-To differentiate acute and chronic kidneydisease. URIC ACID :- Method: Enzymatic colorimetric assay. Interpretation:- Elevated blood concentrations of uricacid are renal diseases with decreased excretion of waste products, starvation, drug abuse and increased alcohol consume.

SODIUM :- Method: ISE electrode. Interpretation:-Decrease: Prolonged vomiting or diarrhea, diminished reabsorption in the

kidney and excessive fluid retention. Increase: excessive fluid loss, high salt intake andkidney reabsorption. POTASSIUM :- Method: ISE electrode. Intrpretation:-Low level: Intake excessive loss formbodydue to diarrhea, vomiting

chabitat in Action in the interference renal reabsorption as well as forms of acidosisand alkalosis.

Increase: dehydration, kidney failure, some form ofacidosis, high dietary or parenteral chloride intake, and salicylate poisoning.

UREA:- Method: Urease/GLDH kinetic assay. Interpretation:-Elevations in blood urea nitrogenconcentration are seen in inadequate renal perfusion, shock, diminished bloodvolume, chronic nephritis, nephrosclerosis, tubular necrosis, glomerularnephritis and UTI.

CALCIUM TOTAL :- Method: O-Cresolphthaleine complexone. Interpretation:-Increase in serum PTH or vit-D are usuallyassociated with hypercalcemia. Increased serum calcium levels may also beobserved in multiple myeloma and other neoplastic diseases. Hypocalcemia may

beobserved in hypoparathyroidism, nephrosis, and pancreatitis.

HBA1C

8.4

%

< 5.7% Nondiabetic Pre-diabetic 5.7-6.4% > 6 4% Indicate Diabetes

Known Diabetic Patients

< 7 % Excellent Control

7 - 8 % Good Control > 8 % Poor Control

Method : - High - performance liquid chromatography HPLC Interpretation:-Monitoring long term glycemic control, testing every 3 to 4 months is generally sufficient. The approximate relationship between HbAlC and mean blood glucose values during the preceding 2 to 3 months.

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Page: 4 Of 15

Sample: WHOLE BLOOD EDTA

Patient Name Mrs. SA	ROJ MEENA	Lab No	4001737
UHID 400013	61	Collection Date	08/04/2023 9:33AM
Age/Gender 44 Yrs/F	emale	Receiving Date	08/04/2023 9:37AM
IP/OP Location O-OPD		Report Date	08/04/2023 1:56PM
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<b>Mobile No.</b> 960145	8531		

#### **BLOOD BANK INVESTIGATION**

Test Name	Result	Unit	Biological Ref. Range
BLOOD GROUPING	"B" Rh Positive		

Note :

Both forward and reverse grouping performed.
Test conducted on EDTA whole blood.

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Age/Gender	44 Yrs/Female	Receiving Date	08/04/2023 9:37AM
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# CLINICAL PATHOLOGY

Test Name	Result	Unit	Biological Ref. Range	
URINE SUGAR (RANDOM)				Sample: Urine
URINE SUGAR (RANDOM)	Negative			
<b>ROUTINE EXAMINATION - URINE</b>				Sample: Urine
PHYSICAL EXAMINATION				
VOLUME	40	ml		
COLOUR	Pale Yellow		P YELLOW	
APPEARANCE	Clear		CLEAR	
CHEMICAL EXAMINATION				
PH	5.0 L		5.5 - 7.0	
SPECIFIC GRAVITY	1.005		1.016-1.022	
PROTEIN	Negative		NEGATIVE	
SUGAR	Negative		NEGATIVE	
BILIRUBIN	Negative		NEGATIVE	
BLOOD	Negative			
KETONES	Negative		NEGATIVE	
NITRITE	Negative		NEGATIVE	
UROBILINOGEN	Negative		NEGATIVE	
LEUCOCYTE	Negative		NEGATIVE	
MICROSCOPIC EXAMINATION				
WBCS/HPF	0-2	/hpf	0 - 3	
RBCS/HPF	0-2	/hpf	0 - 2	
EPITHELIAL CELLS/HPF	0-1	/hpf	0 - 1	
CASTS	NIL		NIL	
CRYSTALS	NIL		NIL	
BACTERIA	NIL		NIL	
OHTERS	NIL		NIL	

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Methodology:-

Glucose: GOD-POD, Bilirubin: Diazo-Azo-coupling reaction with a diazonium, Ketone: Nitro Pruside reaction, Specific Gravity: Proton re;ease from ions, Blood: Psuedo-Peroxidase activity oh Haem moiety, pH: Methye Red-Bromothymol Blue (Double indicator system), Protein: H+ Release by buffer, microscopic & chemical method. interpretation: Diagnosis of Kidney function, UTI, Presence of Protein, Glucoses, Blood. Vocubulary syntax: Kit insert

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#### HEMATOLOGY

Test Name	Result	Unit	Biological Ref. Ra	nge
CBC (COMPLETE BLOOD COUNT)				Sample: WHOLE BLOOD EDTA
HAEMOGLOBIN	13.4	g/dl	12.0 - 15.0	
PACKED CELL VOLUME(PCV)	40.3	%	36.0 - 46.0	
MCV	88.2	fl	82 - 92	
МСН	29.3	pg	27 - 32	
MCHC	33.3	g/dl	32 - 36	
RBC COUNT	4.57	millions/cu.mm	3.80 - 4.80	
TLC (TOTAL WBC COUNT)	5.78	10^3/ uL	4 - 10	
DIFFERENTIAL LEUCOCYTE COUNT				
NEUTROPHILS	50.2	%	40 - 80	
LYMPHOCYTE	40.7 H	%	20 - 40	
EOSINOPHILS	1.9	%	1 - 6	
MONOCYTES	6.9	%	2 - 10	
BASOPHIL	0.3 L	%	1 - 2	
PLATELET COUNT	2.89	lakh/cumm	1.500 - 4.500	

HAEMOGLOBIN :- Method:-SLS HemoglobinMethodology by Cell Counter.Interpretation:-Low-Anemia, High-Polycythemia. MCV :- Method:- Calculation bysysmex. MCH :- Method:- Calculation bysysmex. MCHC :- Method:- Calculation bysysmex.

RBC COUNT :- Method:-Hydrodynamicfocusing.Interpretation:-Low-Anemia,High-Polycythemia.

TLC (TOTAL WBC COUNT) :- Method:-Optical Detectorblock based on Flowcytometry.Interpretation:-High-Leucocytosis, Low-Leucopenia.

NEUTROPHILS :- Method: Optical detectorblock based on Flowcytometry

LYMPHOCYTS :- Method: Optical detectorblock based on Flowcytometry

EOSINOPHILS :- Method: Optical detectorblock based on Flowcytometry

MONOCYTES :- Method: Optical detectorblock based on Flowcytometry BASOPHIL :- Method: Optical detectorblock based on Flowcytometry

**PLATELET COUNT :-** Method:-Hydrodynamicfocusing method.Interpretation:-Low-Thrombocytopenia, High-Thrombocytosis.

HCT: Method:- Pulse Height Detection. Interpretation:-Low-Anemia, High-Polycythemia. NOTE: CH- CRITICAL HIGH, CL: CRITICAL LOW, L: LOW, H: HIGH

ESR (ERYTHROCYTE SEDIMENTATION RATE)

25 H

mm/1st hr 0 - 15

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Refe	rred By	Dr. DIWANSHU KHATANA	Report Status	Final
Mobi	ile No.	9601458531		

Method:-Modified Westergrens. Interpretation:-Increased in infections, sepsis, and malignancy.

Patient Name UHID	Mrs. SAROJ MEENA 40001361	Lab No Collection Date	4001737 08/04/2023 9:33AM
Age/Gender IP/OP Location	44 Yrs/Female O-OPD	Receiving Date Report Date	08/04/2023 9:37AM 08/04/2023 1:56PM
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Unit

Test Name

Result

**Biological Ref. Range** 

# **USG REPORT - ABDOMEN AND PELVIS**

### LIVER:

Is normal in size (~138 mm) and shows diffuse increased echogenicity. No obvious focal lesion seen. No intra -Hepatic biliary radical dilatation seen.

### GALL BLADDER:

Adequately distended with no obvious wall thickening/pericholecystic fat stranding/fluid. No obvious calculus/polyp/mass seen within.

### PANCREAS:

Appears normal in size and it shows uniform echo texture.

### SPLEEN:

Is normal in size (~83 mm) and shows uniform echogenicity.

#### **RIGHT KIDNEY:**

Right kidney measures 95 x 48 mm.

The shape, size and contour of the right kidney appear normal.

Corticomedullary differentiation is maintained. No evidence of pelvicalyceal dilatation.

No calculi seen.

### LEFT KIDNEY:

Patient Name	Mrs. SAROJ MEENA	Lab No	4001737
UHID	40001361	Collection Date	08/04/2023 9:33AM
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IP/OP Location	O-OPD	Report Status	08/04/2023 1:56PM
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Left kidney measures **108 x 51 mm**.

The shape, size and contour of the left kidney appear normal.

Corticomedullary differentiation is maintained. No evidence of pelvicalyceal dilatation.

No calculi seen.

### **BLADDER**:

Is normal contour. No intra luminal echoes are seen.

### **UTERUS:**

Uterus measures ~ 47 x 68 x 100 mm, anteverted.

Endometrial thickness measures  $\sim$  6.2 mm.

Multiple intramural and subserosal uterine fibroids are seen in anterior and posterior wall, largest measuring 33 x 18 mm in posterior myometrium.

### OVARIES:

Both ovaries are normal in size and echoes.

Right ovary measures ~ 22 x 17 mm.

Left ovary measures ~ 30 x 16 mm.

#### **RIGHT ILIAC FOSSA:**

No focal fluid collections seen.

### **IMPRESSION:**

Diffuse grade I fatty liver. Uterine fibroids.

Patient NameMrs. SAROJ MEENAUHID40001361Age/Gender44 Yrs/FemaleIP/OP LocationO-OPDReferred ByDr. DIWANSHU KHATANAMobile No.9601458531

Lab No Collection Date Receiving Date Report Date Report Status 4001737 08/04/2023 9:33AM 08/04/2023 9:37AM 08/04/2023 1:56PM Final

USG

## **USG REPORT - BOTH BREASTS**

### **RIGHT BREAST:**

#### Parenchyma

Skin Thickness normal

Subcutaneous fat normal.

No ductal Dilatation.

No focal lesion seen.

Fibroglandular echogenicity normal.

Nipple areolar complex normal.

#### Retromammary

Retromammary area appeared normal.

**Axillary Tail** 

Axillary Tail: Normal.

**Axillary Nodes** 

Few small-volume lymph nodes with intact fatty hilum are seen in right axilla, largest measuring 6 mm in short axis.

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Page: 12 Of 15

Patient Name	Mrs. SAROJ MEENA	Lab No	4001737
UHID	40001361	Collection Date	08/04/2023 9:33AM
Age/Gender	44 Yrs/Female	Receiving Date	08/04/2023 9:37AM
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### LEFT BREAST:

### Parenchyma

Skin Thickness normal

No ductal Dilatation.

No focal lesion seen.

Fibroglandular echogenicity normal.

Nipple areolar complex normal.

### Retromammary

Retromammary area appeared normal

### **Axillary Tail**

Axillary Tail: Normal.

### **Axillary Nodes**

No significant enlargement of axillary node seen.

IMPRESSION: Right breast parenchyma is normal. Radiologically benign-appearing right axillary lymph node.

Patient Name UHID	Mrs. SAROJ MEENA 40001361	Lab No Collection Date	4001737 08/04/2023 9:33AM
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USG

Left breast parenchyma is normal. Left axilla normal.

- Suggested clinical correlation for further evaluation.

BI - RADS SCORE IS: RIGHT BREAST: I

LEFT BREAST : I

# NOTE: BI -RADS SCORING KEY

O - Needs additional evaluation, I - Negative, II - Benign findings, III - Probably benign

IV - Suspicious abnormality -Biopsy to be considered, V - Highly suggestive of malignancy,

VI - Known biopsy proven malignancy.

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Referred By	Dr. DIWANSHU KHATANA	Report Status	Final
Mobile No.	9601458531		
	V D		

X Ray

Unit

Test Name

Result

**Biological Ref. Range** 

# X-RAY - CHEST PA VIEW

## **OBSERVATION:**

The trachea is central.

The mediastinal and cardiac silhouette are normal.

Cardiothoracic ratio is normal.

Cardiophrenic and costophrenic angles are normal.

Both hila are normal.

The lung fields are clear.

Bones of the thoracic cage are normal.

Soft tissues of the chest wall are normal.

#### **IMPRESSION:**

No significant abnormality seen.

\*\*End Of Report\*\*

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Page: 15 Of 15