Rbas Bhender Medi-Wheel Dr. Vimmi Goel KIMS-KINGSWAY MBBS, MD (Internal Medicine) Sr. Consultant Non Invasive Cardiology HOSPITALS Reg. No: MMC- 2014/01/0113 7499913052 Date: 07 [4] 23 Name: Mrs - Sulpha Gurudeo Gondane Sex:M(F) Weight: 66.2 kg Height: 146.9 inc 30.7 BMI : Age: 36 mg/dl BP: 139/94 mmHg Pulse: 80/m/h RBS : bpm LMP-16/10/23 5P02 - 98% 151/99 36/F Obesity 4c Syr. HT R/X (no TI+) · HOPIMF 1, T. Telsar 40 ABF . mod severe aneuria (MCHC) 2. T. crofer XT (apper meals) . Prediaberes **4**0) · LD2-109 · S. TSH - 12.3 3. 7. Thysox 50 mg BBF 2D-mild LVM 2 0/E - bier JWD - Exercise a, - meight loss In N Review 3mths T PIA FBS DMAS H bAIC VIMMI GOEL S. TSH ardiology CBC



DEPARTMENT OF PATHOLOGY

Patient Name	: Mrs. SULBHA GURUDEO GONDANE	Age /Gender	: 36 Y(s)/Female
Bill No/ UMR No	: BIL2324053533/UMR2324026977		Dr. Vimmi Goel MBBS,MD
Received Dt	:07-Nov-23 09:34 am		:07-Nov-23 11:55 am

HAEMOGRAM

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F	<u>Parameter</u>	<u>Specimen</u>	Populte	Pielesiaal Par	
	Haemoglobin	Blood	8.1	Biological Reference	<u>Method</u>
	Haematocrit(PCV)			12.0 - 15.0 gm%	Photometric
	RBC Count		27.4	36.0 - 46.0 %	Calculated
	Mean Cell Volume (MCV)		4.39	3.8 - 4.8 Millions/cumm	Photometric
	Mean Cell Haemoglobin (MCH)		62	83 - 101 fl	Calculated
	Mean Cell Haemoglobin		18.5	27 - 32 pg	Calculated
	Concentration (MCHC) RDW		29.6	31.5 - 35.0 g/l	Calculated
	Platelet count		19.6 377	11.5 - 14.0 %	Calculated
	WBC Count			150 - 450 10^3/cumm	Impedance
	DIFFERENTIAL COUNT		9000	4000 - 11000 cells/cumm	Impedance
	Neutrophils		55.0	50 - 70 %	
	Lymphocytes		36.7	20 - 40 %	Flow Cytometry/Light microscopy
	Eosinophils		3.5	1-6 %	Flow Cytometry/Light microscopy
	Monocytes		4.8	2 - 10 %	Flow Cytometry/Light microscopy
	Basophils		0.0		Flow Cytometry/Light microscopy
	Absolute Neutrophil Count			0-1 %	Flow Cytometry/Light
			4950	2000 - 7000 /cumm	microscopy Calculated

Page 1 of 2



DEPARTMENT OF PATHOLOGY

Patient Name			Age /Gender	: 36 Y(s)/Fem	ale
Bill No/ UMR No : BIL2324053533/UMR2			224026077		
Received Dt	:07-Nov-23 09:34 an	n	Report Date		
Absolute Eosinophil Absolute Monocyte (Count Count	3303 315 432	1000 - 4800 /cu 20 - 500 /cumm 200 - 1000 /cum	Reference	
		0	0 - 100 /cumm		Calculated
RBC WBC		Microcytosis ++(11%-20%), Hypochromia ++(11%-20%), Anisocytosis ++(11%-20%),Tai get cells are seen. As Above	r		Light microscopy
		Adequate			
LSR		25	0-20 mm/hr		Automated
		*** End Of Rer	00rt ***		Westergren's Metho
	Bill No/ UMR No Received Dt Parameter Absolute Lymphocyt Absolute Eosinophil Absolute Monocyte (Absolute Basophil Co PERIPHERAL SM RBC	Bill No/ UMR No : BIL2324053533/UMF Received Dt : 07-Nov-23 09:34 ar Parameter Specimen Absolute Lymphocyte Count Absolute Eosinophil Count Absolute Monocyte Count Absolute Basophil Count PERIPHERAL SMEAR RBC WBC Platelets	Bill No/ UMR No: BIL2324053533/UMR2324026977Received Dt: 07-Nov-2309:34 amParameterSpecimenResultsAbsolute Lymphocyte Count3303Absolute Eosinophil Count315Absolute Monocyte Count432Absolute Basophil Count0PERIPHERAL SMEARWBCWBCAs AbovePlateletsAdequateE S R25	Bill No/ UMR No : BIL2324053533/UMR2324026977 Referred By Received Dt : 07-Nov-23 09:34 am Report Date Parameter Specimen Results Biological Absolute Lymphocyte Count 3303 1000 - 4800 /cu Absolute Eosinophil Count 315 20 - 500 /cumm Absolute Basophil Count 0 0 - 100 /cumm PERIPHERAL SMEAR Microcytosis ++(11%-20%), Hypochromia RBC Microcytosis ++(11%-20%), Anisocytosis WBC get cells are seen. As Above Platelets Adequate Adequate	Bill No/ UMR No: BIL2324053533/UMR2324026977Referred By: Dr. Vimmi CReceived Dt: 07-Nov-2309:34 amReport Date: 07-Nov-23ParameterSpecimenResultsBiological ReferenceAbsolute Lymphocyte Count33031000 - 4800 /cummAbsolute Eosinophil Count31520 - 500 /cummAbsolute Basophil Count00 - 100 /cummPERIPHERAL SMEARMicrocytosisRBCMicrocytosis++(11%-20%), Hypochromia++(11%-20%), Anisocytosis++(11%-20%), AnisocytosisH(11%-20%), AnisocytosisWBCAs AbovePlateletsAdequateEs R250 - 20 mm/hr

Suggested Clinical Correlation * If neccessary, Please

Verified By : : 11100499

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DEPARTMENT OF BIOCHEMISTRY

Patient Name :	Mrs. SULBHA GURUDEO GONDANE	Age /Gender : 36 Y(s)/F	emale
Bill No/ UMR No :	BIL2324053533/UMR2324026977	Referred By : Dr. Vimmi Goel MBBS,MD	
Received Dt :	07-Nov-23 09:32 am	Report Date :07-Nov-23 11:12 am	
Parameter Fasting Plasma Glucose Post Prandial Plasma G		Biological Reference < 100 mg/dl < 140 mg/dl	<u>Method</u> GOD/POD,Colorimetric GOD/POD, Colorimetric
GLYCOSYLATED HbA1c	HAEMOGLOBIN (HBA1C) 6.7	Non-Diabetic : <= 5.6 % Pre-Diabetic : 5.7 - 6.4 % Diabetic : >= 6.5 %	HPLC
	*** End Of Rep	ort ***	

Suggested Clinical Correlation * If neccessary, Please discuss Verified By : : 11100499

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DEPARTMENT OF BIOCHEMISTRY

Patient Name	: Mrs. SULBHA GURUD	DEO GONDANE	Age /Gender : 36 Y(s)/Fe	male	
Bill No/ UMR No	HII No/ UMR No : BIL2324053533/UMR		Referred By : Dr. Vimmi Goel MBBS, MD		
Received Dt	:07-Nov-23 09:34 ar	m	Report Date :07-Nov-23	3 11:12 am	
LIPID PROFI	LE				
Parameter	Specimen	<u>Results</u>		Method	
Total Cholesterol	Serum	153	< 200 mg/dl		
Triglycerides		99	< 150 mg/dl		
HDL Cholesterol Dire	ect	35	> 50 mg/dl		
LDL Cholesterol Dire	ct	109.45	< 100 mg/dl	Enzymatic	
VLDL Cholesterol		20	< 30 mg/dl		
Tot Chol/HDL Ratio		4	3 - 5		
Intiate therapeuti	<u>c</u>		Consider Drug therapy	LDC-C	
CHD OR CHD risk e	quivalent	>100	>130, optional at 100-129	<100	
Multiple major risk f				(100	
10 yrs CHD risk>20					
Two or more additio	nal major risk	>130	10 yrs risk 10-20 % >130	<130	
factors,10 yrs CHD r	isk <20%		10 yrs risk <10% >160	100	
No additional major	risk or one	>160		<160	
additional major risk	factor		- 100-189	<10U	
		>160	>190,optional at 160-189	<160	

*** End Of Report ***

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DEPARTMENT OF BIOCHEMISTRY

Patient Name: Mrs. SULBHA GURUDEO GONDANEAge /Gender: 36 Y(s)/FemaleBill No/ UMR No: BIL2324053533/UMR2324026977Referred By: Dr. Vimmi Goel MBBS,MDReceived Dt: 07-Nov-23 09:34 amReport Date: 07-Nov-23 11:12 am			Distanting Ro	forance Method
Bill No/ UMR No : BIL2324053533/UMR2324026977 Referred By : Dr. Vimmi Goel MBBS,MD	Received Dt	:07-Nov-23 09:34 am	Report Date	:07-Nov-23 11:12 am
	Bill No/ UMR No	,		
	Patient Name		•	

<u>Parameter</u>	<u>Specimen</u>	<u>Result Values</u>	Biological Reference	Method
RFT				
Blood Urea	Serum	21	15.0 - 36.0 mg/dl	Urease with indicator dye
Creatinine		0.59	0.52 - 1.04 mg/dl	Enzymatic (creatinine amidohydrolase)
GFR		119.7		Calculation by CKD-EPI 2021
Sodium		140	136 - 145 mmol/L	Direct ion selective electrode
Potassium		4.48	3.5 - 5.1 mmol/L	Direct ion selective electrode
THYROID PROFILE				
тз		1.83	0.55 - 1.70 ng/ml	Enhanced chemiluminescence
Free T4	,	0.76	0.80 - 1.70 ng/dl	Enhanced Chemiluminescence
TSH	(12.3	0.50 - 4.80 uIU/ml	Enhanced chemiluminescence
	*	** End Of Popo	+ ***	

*** End Of Report ***

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DEPARTMENT OF BIOCHEMISTRY

Patient Name	: Mrs. SULBHA GURUDEO GONDANE	Age /Gender	: 36 Y(s)/Female
Bill No/ UMR No	: BIL2324053533/UMR2324026977	Referred By	: Dr. Vimmi Goel MBBS,MD
Received Dt	:07-Nov-23 09:34 am	Report Date	:07-Nov-23 11:12 am

LIVER FUNCTION TEST(LFT)

<u>Parameter</u>	<u>Specimen</u>	<u>Results</u>	Biological Reference	Method
Total Bilirubin	Serum	0.52	0.2 - 1.3 mg/dl	Azobilirubin/Dyphylline
Direct Bilirubin		0.19	0.1 - 0.3 mg/dl	Calculated
Indirect Bilirubin		0.33	0.1 - 1.1 mg/dl	Duel wavelength spectrophotometric
Alkaline Phosphatase		76	38 - 126 U/L	pNPP/AMP buffer
SGPT/ALT		18	13 - 45 U/L	Kinetic with pyridoxal 5 phosphate
SGOT/AST		24	13 - 35 U/L	Kinetic with pyridoxal 5 phosphate
Serum Total Protein		6.96	6.3 - 8.2 gm/dl	Biuret (Alkaline cupric sulphate)
Albumin Serum		3.56	3.5 - 5.0 gm/dl	Bromocresol green Dye
Globulin		3.40	2.0 - 4.0 gm/dl	Binding Calculated
A/G Ratio		1.05		Calculated
		*** End Of Re	port ***	

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indicator GOD/POD

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CLINICAL DIAGNOSTIC LABORATORY

DEPARTMENT OF PATHOLOGY

Patient Name	: Mrs. SULBHA GURUD	EO GONDANE	Age /Gender	: 36 Y(s)/Female
Bill No/ UMR No	: BIL2324053533/UMP	2324026977	Referred By	: Dr. Vimmi Goel MBBS,MD
Received Dt	:07-Nov-23 10:01 an	n	Report Date	:07-Nov-23 12:08 pm
Parameter	Specimen	<u>Results</u>		Method
URINE MICROS	SCOPY			
PHYSICAL EXAM	INATION			
Volume	Urine	30 ml		
Colour.		Yellow		
Appearance		Clear		
CHEMICAL EXAM	INATION			
Reaction (pH)	Urine	5	4.6 - 8.0	Indicators
Specific gravity		1.015	1.005 - 1.025	ion concentration
Urine Protein		2+ (Approx 75n	ng/dl)	protein error of pH indicator

		Negetive		Diazonium
Bilirubin		Negative		Legal's est Principle
Ketone Bodies		Negative		Legal s est Principie
Nitrate		Negative		
Urobilinogen		Normal		Ehrlich's Reaction
MICROSCOPIC EXAM	<u>INATION</u>			
Epithelial Cells	Urine	0-1	0-4 /hpf	Manual
R.B.C.		Absent	0-4 /hpf	
Pus Cells		0-1	0-4 /hpf	Manual
Casts		Absent		
Crystals		Absent		
USF(URINE SUGAR	FASTING)			
Urine Glucose	Urine	Negative		GOD/POD
		*** End Of R	eport ***	
			•	

Negative

Suggested Clinical Correlation * If neccessary, Please discuss Verified By : : 11100354

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CIN: U74999MH2018PTC303510





DEPARTMENT OF IMMUNO HAEMATOLOGY

Patient Name	: Mrs. SULBHA GURUDEO GONDANE	Age /Gender	: 36 Y(s)/Female	
Bill No/ UMR No	BIL 2224052522 // WARDON		: Dr. Vimmi Goel MBBS,MD	
Received Dt	107 No. 22 00 24		:07-Nov-23 12:48 pm	

BLOOD GROUPING AND RH

<u>Parameter</u>	<u>Specimen</u>	<u>Results</u>	
BLOOD GROUP.	EDTA Whole Blood & Plasma/ Serum	" 0 "	Gel Card Method
Rh (D) Typing.		" Positive "(+Ve)	
		*** End Of Report ***	

Suggested Clinical Correlation * If neccessary, Please discuss

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Dr. Vimmi Goel

NAME SULBHA GURUDEO GONDANE STUDY DATE 07-11-2023 10:48:06 AGE/ SEX 36Y11M20D / F HOSPITAL NO. UMR2324026977 ACCESSION NO. BIL2324053533-10 MODALITY DX **REPORTED ON** 07-11-2023 11:50

DEPARTMENT OF RADIOLOGY & IMAGING SCIENCE

X-RAY CHEST PA VIEW

REFERRED BY

Both the lung fields are clear.

Mild cardiomegaly seen.

Ch hilar shadows appear normal.

Diaphragm domes and CP angles are clear.

Bony cage is normal.

IMPRESSION: Mild cardiomegaly. No pleuro-parenchymal abnormality seen.

DR R.R KHANDELWAL

SENIOR CONSULTANT

MD, RADIODIAGNOSIS [MMC-55870]

N.B : This is only a professional opinion and not the final diagnosis. Radiological investigations are subject to variations due to technical limitations. Hence, correlation with clinical findings and other investigations should be carried out to know true patter of illness Search Lifesciences Private Limited

44, Parwana Bhawan, Kingsway, Nagpur - 440 001, Maharashtra, India. Phone: +91 0712 6789100 CIN: U74999MH2018PTC303510

1 of 1



PATIENT NAME:	MPS SUUDIA CONDANS				
	MRS. SULBHA GONDANE	AGE /SEX:	36 YRS/F		
REG NO	2324026977		50 TR3/F		
	23240203//	BILL NO	2324053533		
REFERRED BY	ERRED BY DR. VIMMI GOEL		2324033335		
		DATE	07/11/2023		
			07/11/2025		

USG WHOLE ABDOMEN

LIVER is mildly enlarged in size and shows normal echotexture. No evidence of any focal lesion seen. Intrahepatic billiary radicals are not dilated. PORTAL VEIN and CBD are normal in course and caliber.

GALL BLADDER is physiologically distended. No sludge or calculus seen. Wall thickness is within normal limits.

PANCREAS is normal in shape, size and echotexture.

SPLEEN is normal in shape, size and echotexture. No focal lesion seen.

Both KIDNEYS are normal in shape, size and echotexture. No evidence of calculus or hydronephrosis seen. URETERS are not dilated.

BLADDER is partially distended. No calculus or mass lesion seen.

Uterus is slightly bulky and retroverted. No focal or mass lesion seen. Endometrial echo-complex appear normal. Small cystic lesion noted in left ovary 3.0 x 2.6 cm Right ovary is normal.

There is no free fluid or abdominal lymphadenopathy seen.

IMPRESSION -

Mild hepatomegaly. Small cystic lesion in left ovary ?? physiological. Suggest clinical correlation / further evaluation.

DR. R.R. KHANDELWAL SENIOR CONSULTANT MD RADIO DIAGNOSIS [MMC-55870]



2D ECHOCARDIOGRAPHY AND COLOR DOPPLER REPORT

Patient Name	: Mrs. Sulbha Gurudeo Gondane
Age	: 36 years / Female
UMR	: UMR2324026977
Date	: 07/11/2023
Done by	: Dr. Vimmi Goel
ECG	NSP Minor CT T
Blood pressure	: NSR, Minor ST-T changes
BSA	: 139/94 mm Hg (Right arm, Supine position) : 1.64 m ²
	: 1.64 m ² (which arm, Supine position)

Impression:

Normal chambers dimensions Mild left ventricular hypertrophy No RWMA of LV at rest Good LV systolic function, LVEF 65% Normal LV diastolic function E/A is 1.0 E/E' is 12.9 (Borderline filling pressure) Valves are normal No pulmonary hypertension IVC is mildly congested (18 mm), reduced respiratory collapse No clots or pericardial effusion

Comments:

Sector echocardiography was performed in various conventional views (PLAX, SSAX, AP4 CH and 5 CH views). LV size normal. Mild left ventricular hypertrophy. There is no RWMA of LV seen at rest. Good LV systolic function. LVEF 65%. Normal LV diastolic function. E Velocity is 125 cm/s, A Velocity is 117 cm/s. E/A is 1.0. Valves are normal. No Pulmonary Hypertension. IVC is mildly congested (18 mm), reduced respiratory collapse. Pericardium E' at medial mitral annulus is 10.4 cm/sec & at lateral mitral annulus is 9.4 cm/sec.

<u>M Mode echocardiography and dimension:</u>

Left atrium Aortic root LVIDd LVIDs IVS (d) LVPW (d) LVEF % Fractional Shortening	Normal (adults)range (mm) (children)19-407-3720-377-2835-558-4723-396-286-114-86-114-8~ 60%~60%	Observed (mm) 28 25 35 25 12 12 12 65% 35%
	Р.Т.О	Dr. Vimmi Goel MD, Sr. Consult

D, Sr. Consultant Non-invasive Cardiology

