Medi-whed No-Amayout Preventive Health Check up KIMS Kingsway Hospitals Dr. Vimmi Goel Head - Non Invasive Cardiology Incharge - Preventive Health Care MBBS, MD (Internal Medicine) HOSPITALS Reg. No: MMC- 2014/01/0113 Phone No.: 7499913052 Mitali Sahare Name: Mas -Date: 16 9 24 Age: 3347 Sex:MF Weight: 56.2kg Height: 164.5 inc BMI: 20.8 BP: 134 92 mmHg Pulse: 70 MM bpm RBS : mg/dl SP02 - 997 LMP-219124 FIH- MOHRA-HT, I chol. Lackensing of For soutine check up OTE Jup In PIA Sdr. To see A. Sweta Lohiya Jrv - nored (? Allergic Rhinihis) T. CCM ABF (60)

pt-Non Invasive Cardiolog

Reg. 100. 2014/01/01/3



KIMS - Kingsway Hospitals

(A Unit of SPANV Medisearch Lifesciences Pvt. Ltd.)

44, Kingsway, Near Kasturchand Park, Nagpur,

Maharashtra, India - 440001.

Ph No.:1800 266 8346|Mobile No.:+91-7126789100

Email :assistance@kimshospitals.com/Website :www.kimshospitals.com

DEPARTMENT OF OPHTHALMOLOGY **OUT PATIENT ASSESSMENT RECORD**

MITALI SAHARE 33Y(S) 0M(S) 0D(S)/F		16-09-2024 DPC2425067531	DR. ASHISH PRAKASHCHANDRA KAMBLE	
MRNP2425020931	CONSULT TYPE : V		MBBS,MS, FVRS,FICO	
7709608878	VISIT TYPE	IORMAL	CONSULTANT	
	TRANSACTION TYPE		DEPT OPHTHALMOLOGY	
VITALS		CHIEF COMPLA	INTS	
Temp: Pulse: BP (mmHg): spO2: Pain Score: Height:		ROUTINE EYE CHECK UP		

Temp :	Pulse :	BP (mmHg) :	spO2 :	Pain Score :	Height :
°F	– /min		– %RA	/10	cms
Weight	: BMI :				
- kas					

MEDICATION PRESCRIBED

#	Medicine	Route	Dose	Frequency	When	Duration		
	OLOPAT EYE	Eye	1-0-1	Every Day	NA	1 month		
1	DROPS 5ML	Instructions : BOTH EYE						
	Composition : OLOPATADINE 0.1% W/V							
	MAXMOIST 10ML	Eye	1-1-1-1	Every Day	NA	2 months		
	DROPS	Instructions : BOTH EYES						
I	Composition : D-PANTHENOL 50MG+HYALURONIC ACID 1MG							

NOTES

	GLASS PRESCRIPTION :- DISTANCE VISION						
EVE	SPH	CYL	AXIS	VISION			
RIGHT EYE	+0.50	-2.25	85	6/6			
LEFT EYE	00	-0.75	100	6/6			
NEAR ADDITIO	N						
RIGHT EYE			00	N6			

Dr. Ashish Prakashchandra Kamble MBBS, MS, FVRS, FICO Consultant

Printed On :16-09-2024 12:38:07

00

0



Name: Nos Mital Sahare	Date: (G.9 . 24
Age: 377 Sex: M/F Weight: kg Height: inc	BMI :
BP : mmHg Pulse : bpm	RBS : mg/dl
PMH :- Nil	
Ste Spacing with UIL	
-Adv Alignen. Veenus	
Veeners	
Vishe	





DEPARTMENT OF PATHOLOGY

Patient Name	: Mrs. MITALI SAHARE	Age /Gender	: 33 Y(s)/Female
Bill No/ UMR No	BIL DADEOADDA WARNER COMPANY		:Dr. Vimmi Goel MBBS,MD
Received Dt	16-Son 24 00-50		:16-Sep-24 12:20 pm

HAEMOGRAM

Haematocrit(PCV)Biodd12.015.0 gm%PhotometricHaematocrit(PCV)36.536.0 - 46.0 %Calculated 'RBC Count4.653.8 - 4.8 Millions/cummPhotometricMean Cell Volume (MCV)7983 - 101 flCalculatedMean Cell Haemoglobin (MCH)25.827 - 32 pgCalculatedMean Cell Haemoglobin (MCHCH)32.831.5 - 35.0 g/lCalculatedConcentration (MCHC)243150 - 450 10^3/cummImpedanceRDW14.411.5 - 14.0 %CalculatedPlatelet count243150 - 450 10^3/cummImpedanceWBC Count67004000 - 11000 cells/cummImpedanceDIFFERENTIAL COUNT25.320 - 40 %Flow Cytometry/Light microscopyLymphocytes25.320 - 40 %Flow Cytometry/Light microscopyEosinophils13.41 - 6 %Flow Cytometry/Light microscopyBasophils0.00 - 1 %Flow Cytometry/Light microscopyAbsolute Neutrophil Count3798.92000 - 7000 /cummCalculated	2	Parameter Haemoglobin	Specimen		Biological Reference	Method
RBC Count36.0 - 46.0 %CalculatedMean Cell Volume (MCV)7983 - 101 flCalculatedMean Cell Haemoglobin (MCH)25.827 - 32 pgCalculatedMean Cell Haemoglobin (MCH)32.831.5 - 35.0 g/lCalculatedConcentration (MCHC)14.411.5 - 14.0 %CalculatedPlatelet count243150 - 450 10^3/cummImpedanceWBC Count67004000 - 11000 cells/cummImpedanceDIFFERENTIAL COUNT56.750 - 70 %Flow Cytometry/Light microscopyLymphocytes25.320 - 40 %Flow Cytometry/Light microscopyEosinophils13.41 - 6 %Flow Cytometry/Light microscopyMonocytes4.62 - 10 %Flow Cytometry/Light microscopyBasophils0.00 - 1 %Flow Cytometry/Light microscopy		0	Blood	12.0	12.0 - 15.0 gm%	Photometric
Mean Cell Volume (MCV)7983 - 4.8 Millions/cummPhotometricMean Cell Haemoglobin (MCH)25.827 - 32 pgCalculatedMean Cell Haemoglobin32.831.5 - 35.0 g/lCalculatedConcentration (MCHC)24311.5 - 14.0 %CalculatedPlatelet count243150 - 450 10^3/cummImpedanceWBC Count67004000 - 11000 cells/cummImpedanceDIFFERENTIAL COUNT56.750 - 70 %Flow Cytometry/Light microscopyLymphocytes25.320 - 40 %Flow Cytometry/Light microscopyEosinophils13.41 - 6 %Flow Cytometry/Light microscopyMonocytes4.62 - 10 %Flow Cytometry/Light microscopy					36.0 - 46.0 %	Calculated
Mean Cell Haemoglobin (MCH)25.827 - 32 pgCalculatedMean Cell Haemoglobin Concentration (MCHC)32.831.5 - 35.0 g/lCalculatedRDW14.411.5 - 14.0 %CalculatedPlatelet count243150 - 450 10^3/cummImpedanceWBC Count67004000 - 11000 cells/cummImpedanceDIFFERENTIAL COUNT56.750 - 70 %Flow Cytometry/Light microscopyLymphocytes25.320 - 40 %Flow Cytometry/Light microscopyEosinophils13.41 - 6 %Flow Cytometry/Light 				4.65	3.8 - 4.8 Millions/cumm	Photometric
Mean Cell Haemoglobin Concentration (MCHC)32.831.5 - 35.0 g/lCalculatedRDW14.411.5 - 14.0 %CalculatedPlatelet count243150 - 450 10^3/cummImpedanceWBC Count67004000 - 11000 cells/cummImpedanceDIFFERENTIAL COUNT56.750 - 70 %Flow Cytometry/Light microscopyNeutrophils56.750 - 70 %Flow Cytometry/Light microscopyLymphocytes25.320 - 40 %Flow Cytometry/Light microscopyEosinophils13.41 - 6 %Flow Cytometry/Light microscopyMonocytes4.62 - 10 %Flow Cytometry/Light microscopyBasophils0.00 - 1 %Flow Cytometry/Light microscopy				79	83 - 101 fl	Calculated
Concentration (MCHC)14.411.5 - 14.0 %CalculatedRDW14.411.5 - 14.0 %CalculatedPlatelet count243150 - 450 10^3/cummImpedanceWBC Count67004000 - 11000 cells/cummImpedanceDIFFERENTIAL COUNTNeutrophils56.750 - 70 %Flow Cytometry/Light microscopyLymphocytes25.320 - 40 %Flow Cytometry/Light microscopyEosinophils13.41 - 6 %Flow Cytometry/Light microscopyMonocytes4.62 - 10 %Flow Cytometry/Light microscopyBasophils0.00 - 1 %Flow Cytometry/Light microscopy		Mean Cell Haemoglobin (MCH)		25.8	27 - 32 pg	Calculated
Platelet count24311.5 - 14.0 %CalculatedPlatelet count243150 - 450 10^3/cummImpedanceWBC Count67004000 - 11000 cells/cummImpedanceDIFFERENTIAL COUNTNeutrophils56.750 - 70 %Flow Cytometry/Light microscopyLymphocytes25.320 - 40 %Flow Cytometry/Light microscopyEosinophils13.41 - 6 %Flow Cytometry/Light microscopyMonocytes4.62 - 10 %Flow Cytometry/Light microscopyBasophils0.00 - 1 %Flow Cytometry/Light microscopy				32.8	31.5 - 35.0 g/l	Calculated
WBC Count6700130 - 430 10^3/cummImpedanceDIFFERENTIAL COUNTImpedanceNeutrophils56.750 - 70 %Flow Cytometry/Light microscopyLymphocytes25.320 - 40 %Flow Cytometry/Light microscopyEosinophils13.41 - 6 %Flow Cytometry/Light microscopyMonocytes4.62 - 10 %Flow Cytometry/Light microscopyBasophils0.00 - 1 %Flow Cytometry/Light microscopy		RDW		14.4	11.5 - 14.0 %	Calculated
DIFFERENTIAL COUNT1000 Cells/cummImpedanceNeutrophils56.750 - 70 %Flow Cytometry/Light microscopyLymphocytes25.320 - 40 %Flow Cytometry/Light microscopyEosinophils13.41 - 6 %Flow Cytometry/Light microscopyMonocytes4.62 - 10 %Flow Cytometry/Light microscopyBasophils0.00 - 1 %Flow Cytometry/Light microscopy		Platelet count		243	150 - 450 10^3/cumm	Impedance
Neutrophils56.750 - 70 %Flow Cytometry/Light microscopyLymphocytes25.320 - 40 %Flow Cytometry/Light microscopyEosinophils13.41 - 6 %Flow Cytometry/Light microscopyMonocytes4.62 - 10 %Flow Cytometry/Light microscopyBasophils0.00 - 1 %Flow Cytometry/Light microscopy		WBC Count		6700	4000 - 11000 cells/cumm	Impedance
Lymphocytes25.320 - 40 %Flow Cytometry/Light microscopyEosinophils13.41 - 6 %Flow Cytometry/Light microscopyMonocytes4.62 - 10 %Flow Cytometry/Light microscopyBasophils0.00 - 1 %Flow Cytometry/Light microscopy		DIFFERENTIAL COUNT				
Lymphocytes25.320 - 40 %Flow Cytometry/Light microscopyEosinophils13.41 - 6 %Flow Cytometry/Light microscopyMonocytes4.62 - 10 %Flow Cytometry/Light microscopyBasophils0.00 - 1 %Flow Cytometry/Light microscopy		Neutrophils		56.7	50 - 70 %	
Monocytes4.62 - 10 %Flow Cytometry/Light microscopyBasophils0.00 - 1 %Flow Cytometry/Light microscopy	1	Lymphocytes		25.3	20 - 40 %	Flow Cytometry/Light
Basophils 0.0 0 - 1 % Flow Cytometry/Light microscopy	E	Eosinophils		13.4	1-6 %	
microscopy	٢	lonocytes		4.6	2 - 10 %	
	B	asophils		0.0	0-1 %	
	A	bsolute Neutrophil Count		3798.9	2000 - 7000 /cumm	Calculated

Page 1 of 2



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CLINICAL DIAGNOSTIC LABORATORY

DEPARTMENT OF PATHOLOGY

			PAIHOIOCV		
Bill No/ UMR No : B	nt nt R	P2425020931	Age / Gender Referred By Report Date Biological 1000 - 4800 /cur 20 - 500 /cumm 200 - 1000 /cum 0 - 100 /cumm	:Dr. Vimmi :16-Sep-24 Reference mm	Goel MBBS,MD 12:20 pm
ESR		Adequate 13 *** End Of Re	0 - 20 mm/hr Port ***		Automated Westergren's Method

Suggested Clinical Correlation * If neccessary, Please Verified By : : 11100245

5

Test results related only to the item tested. No part of the report can be reproduced without written

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Page 2 of 2





DEPARTMENT OF BIOCHEMISTRY

Bill No/ UMR No : BIL24	MITALI SAHARE \$25047771/MRNP242 ep-24 08:50 am		: 33 Y(s)/Fem Dr. Vimmi Ge	oel MBBS,MD
Parameter Fasting Plasma Glucose GLYCOSYLATED HAEM HbA1c	Placma	ults <u>Biological Re</u>	eference Me	athod D/POD,Colorimetric
	5.0 *** E	Non-Diabetic : Pre-Diabetic : % Diabetic : >= (nd Of Report ***	5.7 - 6.4	-C

Suggested Clinical Correlation * If neccessary, Please Verified By : : 11100245

600

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Dr. GAURI HARDAS, MBBS,MD SPARAMELITANT RATHOLOGISI Private Limited

44. Parwana Bhawan, Kingsway, Nagpur - 440 001, Maharashtra, India.

Phone: +91 0712 6789100 CIN: U74999MH2018PTC303510



KIMS-KINGSWAY HOSPITALS

CLINICAL DIAGNOSTIC LABORATORY

DEPARTMENT OF BIOCHEMISTRY

	Patient Name	: Mrs. MITALI SAHARE			
	Bill No/ UMR No	BIL 2425042224 HIGH	Age /Gender	: 33 Y(s)/Female	
		: BIL2425047771/MRNP2425020931	Referred By	Dr. Vimmi Goel MBBS,MD	
ι				:16-Sep-24_02:02 pm	

Interpretation:	Specimen Plasma	100	<u>Biological Referenc</u> < 140 mg/dl	<u>Method</u> GOD/POD, Colorimetric
Clinical Decision Value	Jabetes M	ellites If,)21	
F	Random/2F	>126 mg/dl Hrs.OGTT=/>2 asting = 100-1	25 ma (4)	
I	mpaired G	lucose Toleran	ce = 140-199 mg/a	IL

*** End Of Report ***

Suggested Clinical Correlation * If neccessary, Please

Verified By : : 11500056

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DEPARTMENT OF BIOCHEMISTRY

Patient Name	Mrs. MITALLO		BIOCHEMISTR	R Y	
Bill No/ UMR No Received Dt	:BIL2425047771/MR :16-Sep-24 08:50 a	Mrs. MITALI SAHARE BIL2425047771/MRNP2425020931 16-Sep-24 08:50 am		: 33 Y(s)/Female : Dr. Vimmi Goel MBBS,MD	
LIPID PROFI	LE		Report Date	:16-Sep-24 11	:40 am
Parameter Total Cholesterol	Specimen				
Triglycerides HDL Cholesterol Direc LDL Cholesterol Direc VLDL Cholesterol Tot Chol/HDL Ratio	t	182 83 51 112.06 17 4	< 200 mg/dl < 150 mg/dl > 50 mg/dl < 100 mg/dl < 30 mg/dl 3 - 5		thod ^{Ymatic} (CHE/CHO/I
CHD OR CHD risk equ Multiple major risk fa 10 yrs CHD risk>20% Two or more addition	ctors conferring	>100	<u>Consider Drug t</u> >130, optional at	therapy : 100-129	<u>LDC-C</u> <100
factors,10 yrs CHD ris No additional major ri		>130	10 yrs risk 10-20	% >120	
additional major risk f	sk or one actor	>160	10 yrs risk <10% >190,optional at	>160	<130
		*** End Of Rep	ort ***		<160

Suggested Clinical Correlation * If neccessary, Please

Verified By : : 11100131

Test results related only to the item tested.

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KIMS-KINGSWAY

CLINICAL DIAGNOSTIC LABORATORY

DEPARTMENT OF BIOCHEMISTRY

	ULFAI		TOOLIS		
Patient Name	: Mrs. MITALI SAHARE		BIOCHEMISTR	RY	
Bill No/ UMR No	: BIL2425047774	=	Age /Gender	· 33 V/->/5	
Received Dt	: BIL2425047771/MRI	NP2425020931	Referred By		
	· 10-Sep-24 08:50 av	m	-	Dr. Vimmi	Goel MBBS,MD
LIVER FUNCT	ION TEST(LFT)		Report Date	:16-Sep-24	11:40
Parameter					11.40 am
Total Bilirubin	<u>Specimen</u>	<u>Results</u>	Biologia		
Direct Bilirubin	Serum	0.26	Biological Refe	erence	Method
Indirect Bilirubin		0.20	0.2 - 1.3 mg/dl		
Alkaline Phosphatase		0.06	0.1 - 0.3 mg/dl		
SGPT/ALT		84	0.1 - 1.1 mg/dl		
SGOT/AST		23	38 - 126 U/L		
Serum Total Protein		25	13-45 U/L		
Albumin Serum		7.59	13-35 U/L		
Globulin		4.53	6.3 - 8.2 gm/dl		
VG Ratio		3.06	3.5 - 5.0 gm/dl		Bromocross
			2.0 - 4.0 gm/dl Binding	Bromocresol green Dye Binding	
		1.5	guildi		-
		*** 554 04-			

*** End Of Report ***

Suggested Clinical Correlation * If neccessary, Please

Verified By : : 11100131

G.

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DEPARTMENT OF BIOCHEMISTRY

Patient Name	: Mrs. MITALI SAHARE				
Bill No/ UMR No	: BIL2425047771/MRI		Age /Gender	:33 Y(s)/F	emale
	: 16-Sep-24 08:50 ar		-		Goel MBBS,MD
RFT			Report Date	:16-Sep-24	11:40 am
Parameter Blood Urea	<u>Specimen</u>	Turues	Biological Refe	erence	Method
Creatinine	Serum	Serum 26	15.0 - 36.0 mg/d		
GFR		0.6	0.52 - 1.04 mg/d		
Sodium		121.5	>90 mL/min/1.73		
Potassium	139	136 - 145 mmol/l	Direct ion selective		
	4.83 *** End Of R		3.5 - 5.1 mmol/L 00rt ***		electrode

Suggested Clinical Correlation * If neccessary, Please

Verified By : : 11100131

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DEPARTMENT OF BIOCHEMISTRY

			SIUCHEMICTO	24	
Patient Name : Mrs. M	ITALI SAHARE		BIOCHEMISTR	Y	
Bill No/ UMR No : BIL24	25047774 (MAR		Age /Gender	:33 Y(s)/Fe	male
Received Dt : 16-Se	p-24 08:50 ar	NP2425020931	Referred By		Goel MBBS,MD
THYROID PROFILE	p-24 08:50 ar	n	Report Date	:16-Sep-24	12:20 pm
Parameter T3	6	<u>Results</u>			
Free T4	Com	1 43	<u>Biological Reference</u> 0.55 - 1.70 ng/ml		Method
TSH		1.01	0.80 - 1.70 ng/d		
		3.63	0.50 - 4.80 uIU/r		Enhanced

*** End Of Report ***

Enhanced

chemiluminescence

Suggested Clinical Correlation * If neccessary, Please

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DEPARTMENT OF PATHOLOGY

Patient Name		ARIMENT OF	PATHOLOGY	,		
Bill No/ UMR No	: Mrs. MITALI SAHAR : BIL2425047771/MR : 16-Sep-24 09:33 a	E NP2425020021	Age /Gender	:33 Y(s)/	Female ni Goel MBBS,MD	
USF(URINE S <u>Parameter</u> Urine Glucose Comment	UGAR FASTING) Specimen ^{Urine}	<u>Result Values</u> Negative	Biological Refe	:16-Sep-2	24 11:40 am Method	
		Urine Sugar Fastin *** End Of Rep	9 Oort ***		STRIP	

Suggested Clinical Correlation * If neccessary, Please discuss

Verified By : : 11101027

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Dr. GAURI HARDAS, MBBS,MD CONSULTANT PATHOLOGIST



KIMS-KINGSWAY HOSPITALS

CLINICAL DIAGNOSTIC LABORATORY

DEPARTMENT OF BIOCHEMISTRY

		TOCHEMISIE	2 Y	
Patient Name	: Mrs. MITALI SAHARE			
Bill No/ UMR No	: BIL2425047771 /MPND24250000		: 33 Y(s)/Female	
Received Dt	:16-Sep-24 12.12 pm		:Dr. Vimmi Goel MBBS,MD	
URINE SUGA	8	Report Date	:16-Sep-24 02:02 pm	

Parameter Urine Glucose NOTE:

ť

Result Values

Negative

Post Prandail Urine Sugar *** End Of Report ***

Suggested Clinical Correlation * If neccessary, Please

Verified By : : 11101027

Test results related only to the item tested. No part of the report can be reproduced without written

Dr. GAURI HARDAS, MBBS,MD CONSULTANT PATHOLOGIST



DEPARTMENT OF PATHOLOGY Patient Name : Mrs. MITALI SAHARE Bill No/ UMR No : BIL2425047771/MRNP2425020931 Age /Gender : 33 Y(s)/Female : 16-Sep-24 09:33 am Referred By : Dr. Vimmi Goel MBBS, MD URINE MICROSCOPY Report Date :16-Sep-24 11:44 am Parameter <u>Specimen</u> <u>Results</u> PHYSICAL EXAMINATION **Biological Reference** Volume Method Colour. Urine 30 ml Appearance Pale yellow CHEMICAL EXAMINATION Clear Specific gravity Clear Reaction (pH) 1.005 1.005 - 1.025 Nitrate 6.0 ion concentration 4.6 - 8.0 **Urine Protein** Negative Indicators Negative Negative Sugar Negative Ketone Bodies protein error of pH Negative Urobilinogen Negative indicator Negative GOD/POD Negative Bilirubin Normal Legal's est Principle MICROSCOPIC EXAMINATION Normal Negative Ehrlich's Reaction Pus Cells Negative Diazonium R.B.C. 0-1 0-4 /hpf Epithelial Cells Absent 0-4 /hpf Casts 0-1 0-4 /hpf Absent

Page 1 of 2

Absent

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DEPARTMENT OF PATHOLOGY

Patient Name	: Mrs. MITALI SAHARE	PATHOLOGY
Bill No/ UMR No	BIL2425047771/MRNP2425020931	Age /Gender : 33 Y(s)/Female
Received Dt	:16-Sep-24 09:33 am	Referred By : Dr. Vimmi Goel MBBS,MD
Parameter		Report Date :16-Sep-24 11:44 am
Crystals	Specimen <u>Results</u> Absent	Biological Reference Method

*** End Of Report ***

Page 2 of 2

Suggested Clinical Correlation * If neccessary, Please

Verified By : : 11101027

Test results related only to the item tested. No part of the report can be reproduced without written

Dr. GAURI HARDAS, MBBS,MD CONSULTANT PATHOLOGIST





DEPARTMENT OF IMMUNO HAEMATOLOGY

Patient Name: Mrs. MITALI SAHAREBill No/ UMR No: BIL2425047771/MRNP2425020931Received Dt: 16-Sep-2408:50 am

Age / Gender: 33 Y(s)/FemaleReferred By: Dr. Vimmi Goel MBBS,MDReport Date: 16-Sep-2412:58 pm

BLOOD GROUPING AND RH

<u>Parameter</u> BLOOD GROUP.

B

FILIPS

Specimen Results EDTA Whole " B " Blood & Plasma/ Serum " Positive "

Gel Card Method

Rh (D) Typing.

" Positive "(+Ve)

*** End Of Report ***

Suggested Clinical Correlation * If neccessary, Please

Verified By : : 11100245

Test results related only to the item tested. No part of the report can be reproduced without written permission of the laboratory.

Dr. GAURI HARDAS, MBBS,MD CONSULTANT PATHOLOGIST



NAME



DEPARTMENT OF RADIOLOGY & IMAGING SCIENCE

	MITALISAHARE		
AGE/ SEX	33Y1D / F	STUDY DATE	16-09-2024 10:09:58
ACCESSION NO.	BIL2425047771-10	LIC COLT ALL AND	
DEDODDE	16-09-2024 10:52	MODALITY	DX
		REFERRED BY	Dr. Vimmi Goel

X-RAY CHEST PA VIEW

Both the lung fields are clear.

Hort and Aorta are normal.

Both hilar shadows appear normal.

Diaphragm domes and CP angles are clear.

Bony cage is normal.

IMPRESSION - No pleuro-parenchymal abnormality seen.

DR R.R KHANDELWAL

SENIOR CONSULTANT

MD, RADIODIAGNOSIS [MMC-55870]



PATIENT NAME:	MPS MITALLAN		
	MRS. MITALI SAHARE	AGE /SEX:	33YRS/F
UMR NO:	2425020931		JJIKJF
REF BY		BILL NO:	2425047771
	DR. VIMMI GOEL	DATE:	16/09/2024

USG WHOLE ABDOMEN

LIVER is normal in size, shape and 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 appears normal. No adnexal mass lesion seen.

There is no free fluid seen.

IMPRESSION: No significant abnormality seen. Suggest clinical correlation / further evaluation.

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

KIMS-KINGSWAY HOSPITALS

<u>SCREENING 2D ECHOCARDIOGRAPHY REPORT</u>

-	
UHID Date Done by ECG	: Mrs. Mitali Sahare : 33 years / Female : MRNP2425020931 : 16/09/2024 : Dr. Vimmi Goel : NSR, Minor ST-T changes e: 134/92 mm Hg (Right arm, Supine position)

Impression:

Normal 2D Echocardiography

- Normal chambers dimensions
- No RWMA of LV at rest
- Good LV systolic function with LVEF 65%
- Normal LV diastolic function
- E Velocity is 102 cm/s, A Velocity is 48 cm/s, E/A is 2.1
- Medial E' is 10.7 cm/sec, Lateral E' is 14.5 cm/sec, E/E' is 8.5 (Average)
- No pulmonary hypertension
- No clots / Pericardial effusion \triangleright
- IVC Normal in size and collapsing well with respiration

Dr. Vimmi Goel MD, Sr. Consultant Non-invasive Cardiology Fellow Indian Academy of Echocardiography (FIAE)

