Dr. Vimmi Goel Head - Non Invasive Cardiology Incharge - Preventive Health Care MBBS, MD (Internal Medicine) Reg. No: MMC- 2014/01/0113

R/O NGP KIMS-KINGSWAY HOSPITALS

Name :	Mrs. Roshani Dekate	Date: 26 08 23
Age :	364 Sex : MF Weight : 58 / kg Height : 150 8. inc BMI :	25.78
3P :	100 60 mmHg Pulse: 74 M bpm RBS:	mg/dl
	_SP02:99%	LMP: 24/8/23

<u>Idu</u> Cap Pun - D I if needed Diel, Exercise

PT. VILIAI GOEL S. MD S. Consulter You Investica Cardiology Reg No.: 2014,01,0113

SPANV Medisearch Lifesciences Private Limited Barwana Bhawan, Klogsway, Nagalar - 440 001, Maharashtra, India. Phone: +91 0712 6769100 CIN: U74999MH2018PTC903510

Ch_-clean W3 - SSM+ P/A- Soft

In - nored



DEPARTMENT OF PATHOLOGY

Patient Name	: Mrs. ROSHANI DEKA		Age /Gender : 36 Y(s)/F	emale
	: BIL2324035129/UM	R2223137368	Referred By :Dr. Vimm	
Received Dt	:26-Aug-23 10:12 ar	m		
HAEMOGRAM				23 12:43 pm
Parameter	Specimen	Results	Pielesis I P. 4	
Haemoglobin	Blood	12.8	Biological Reference	Method
Haematocrit(PCV)		39.2	12.0 - 15.0 gm%	Photometric
RBC Count		4.48	36.0 - 46.0 %	Calculated
Mean Cell Volume (M		88	3.8 - 4.8 Millions/cumm	Photometric
Mean Cell Haemoglo			83 - 101 fl	Calculated
		28.6	27 - 32 pg	Calculated
Mean Cell Haemoglo Concentration (MCH0	Din C)	32.7	31.5 - 35.0 g/l	Calculated
RDW	,	14.8	11.5 - 14.0 %	Calculated
Platelet count		255	150 - 450 10^3/cumm	Impedance
WBC Count		4700	4000 - 11000 cells/cumm	Impedance
DIFFERENTIAL C	OUNT			Impedance
Neutrophils		66.8	50 - 70 %	Flow Cytometry/Light microscopy
Lymphocytes		26.4	20 - 40 %	Flow Cytometry/Light microscopy
Eosinophils		1.6	1-6 %	Flow Cytometry/Light microscopy
Monocytes		5.1	2 - 10 %	Flow Cytometry/Light microscopy
Basophils		0.1	0-1 %	Flow Cytometry/Light microscopy
Absolute Neutrophil C	ount	3139.6	2000 - 7000 /cumm	Calculated

Page 1 of 2



KIMS-KINGSWAY

CLINICAL DIAGNOSTIC LABORATORY

DEPARTMENT OF PATHOLOGY

Patient Name Bill No/ UMR No Received Dt	: Mrs. ROSHANI DEKA : BIL2324035129/UMR : 26-Aug-23 10:12 an	2223137368	Age /Gender:36 Y(s)/FeReferred By:Dr. VimmiReport Date:26-Aug-23	Goel MBBS,MD
Parameter Absolute Lymphocyt Absolute Eosinophil Absolute Monocyte C Absolute Basophil Co	Count Count	Results 1240.8 75.2 239.7 4.7	Biological Reference 1000 - 4800 /cumm 20 - 500 /cumm 200 - 1000 /cumm 0 - 100 /cumm	Method Calculated Calculated Calculated Calculated
PERIPHERAL SM RBC WBC	EAR	Normochromic Normocytic, Anisocytosis +(Few) As Above		Light microscopy
Platelets E S R		Adequate 14 *** End Of Re	0 - 20 mm/hr eport ***	Automated Westergren's Method

uggested Clinical Correlation * If neccessary, Please scuss

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Dr. PURVA JAISWAL, MBBS,MD,DNB CONSULTANT PATHOLOGIST



DEPARTMENT OF BIOCHEMISTRY

Patient Name	Patient Name : Mrs. ROSHANI DEKATE	Age /Gender	Age /Gender : 36 Y(s)/Female
Bill No/ UMR No	Bill No/ UMR No : BIL2324035129/UMR2223137368	Referred By	Referred By : Dr. Vimmi Goel MBBS, MD
Received Dt	: 26-Aug-23 10:10 am	Report Date	Report Date : 26-Aug-23 11:49 am

Parameter	Specimen	Results	
Fasting Plasma Glucose	Plasma	26	
Post Prandial Plasma Glucose		90	
GLYCOSYLATED HAEMOGLOBIN (HBA1C)	OGLOBIN (H	IBA1C)	

HbA1c 5.2

> **Biological Reference** < 140 mg/dl < 100 mg/dl Method

GOD/POD, Colorimetric GOD/POD,Colorimetric

% Non-Diabetic : <= 5.6 % Pre-Diabetic : 5.7 - 6.4 Diabetic : >= 6.5 % HPLC

*** End Of Report ***

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Dr. VAIDEHEE NAIK, MBBS,MD CONSULTANT PATHOLOGIST

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DEPARTMENT OF BIOCHEMISTRY

atient Name	Mrs. ROSHANI DEKA	TE	Age /Gender : 36 Y(s)/F	emale
III No/ UMR No	: BIL2324035129/UMF	2223137368	Referred By :Dr. Vimm	i Goel MBBS,MD
eceived Dt	:26-Aug-23 10:12 an	n		3 11:49 am
IPID PROFI	LE			
Parameter	Specimen	Results		Method
otal Cholesterol	Serum	103	< 200 mg/dl	Enzymatic(CHE/CHO/PC D)
Triglycerides		51	< 150 mg/dl	Enzymatic (Lipase/GK/GPO/POD)
HDL Cholesterol Dire	ect	47	> 50 mg/dl	Phosphotungstic acid/mgcl-Enzymatic (microslide)
DL Cholesterol Dire	ect	48.07	< 100 mg/dl	Enzymatic
VLDL Cholesterol		10	< 30 mg/dl	Calculated
Tot Chol/HDL Ratio		2	3 - 5	Calculation
Intiate therapeut	ic		Consider Drug therapy	LDC-C
CHD OR CHD risk e	equivalent	>100	>130, optional at 100-129	<100
Multiple major risk 10 yrs CHD risk>20				
Two or more additi	onal major risk	>130	10 yrs risk 10-20 % >130	<130
factors,10 yrs CHD	risk <20%		10 yrs risk <10% >160	9629 mark 6 c
No additional majo	r risk or one	>160	>190,optional at 160-189	<160
additional major ris	sk factor		4 destada	

*** End Of Report ***

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Awardha

Dr. Anuradha Deshmukh, MBBS,MD

CONSULTANT MICROBIOLOGIST



DEPARTMENT OF BIOCHEMISTRY

Report Date : 26-Aug-23 11:40 am	Report Date	. 22 Mug 21:01 C2 Mu	
UM'Squiring and Mos'WD		ceived Dt · 26-Aug 12 10-12	ceived Dt
Referred By . Dr Vimmi Coal Manc up	Referred By		
. Jo T(S)/Female		· BII 2224026120/11002222	I No/ UMR No
SE VINE-	Ane /Gender	THIS RUSHAW DENALE	

-

ω ara

	T 4		ameter
		Serum	Specimen
2.06	0.98		
0.50 - 4.80 uIU/ml	0.80 - 1.70 ng/di	0.55 - 1.70 ng/ml	Biological Reference

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Method Enhanced Chemiluminescence chemiluminescence Enhanced

chemiluminescence Enhanced

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CONSULTANT MICROBIOLOGIST



DEPARTMENT OF BIOCHEMISTRY

acceived Dt : 26-Aug-23 10:12 am Report Date : 26-Aug-23 11:49 am	
23137368	

	1531(151)			
Parameter	Specimen	Results	Biological Reference	Method
Total Bilinubin	Serum	0.66	0.2 - 1.3 mg/dl	Azobilinubin/Dyphylline
Direct Bilinubin		0.38	0.1 - 0.3 mg/dl	Calculated
Indirect Bilirubin		0.28	0.1 - 1.1 mg/dl	Duel wavelength
Alkaline Phosphatase		70	38 - 126 U/L	spectrophotometric pNPP/AMP buffer
SGPT/ALT		17	13 - 45 U/L	Kinetic with pyridoxal 5
SGOT/AST		22	13 - 35 U/L	Kinetic with pyridoxal 5
Serum Total Protein		7.46	6.3 - 8.2 gm/dl	Biuret (Alkaline cupric sulphate)
Journin Serum		4.27	3.5 - 5.0 gm/dl	Bromocresol green Dye Binding
UIT 001		3.19	2.0 - 4.0 gm/	Calculated
VG Ratio		1.34		
		*** End Of Report ***	Report ***	

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Dr. Anuradha Deshmukh, MBBS, MD CONSULTANT MICROBIOLOGIST





DEPARTMENT OF BIOCHEMISTRY

	: Mrs. ROSHANI DEKATE	Age /Gender	: 36 Y(s)/Female
Bill No/ UMR No	- DTI 222 4025422		Dr. Vimmi Goel MBBS,MD
Received Dt			:26-Aug-23 11:49 am

Parameter	<u>Specimen</u>	Result Values	Biological Reference	Method
Blood Urea	Serum	8	15.0 - 36.0 mg/dl	Urease with indicator dye
Creatinine		0.58	0.52 - 1.04 mg/dl	Enzymatic (creatinine amidohydrolase)
GFR		120.2		Calculation by CKD-EPI 2021
Sodium		141	136 - 145 mmol/L	Direct ion selective electrode
Potassium		4.45	3.5 - 5.1 mmol/L	Direct ion selective electrode
		*** End Of Rep	oort ***	electione

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DEPARTMENT OF PATHOLOGY

Patient Name	: Mrs. ROSHANI DEKATE		: 36 Y(s)/Female
No/ UMR No	: BIL2324035129/UMR2223137368	Referred By	: Dr. Vimmi Goel MBBS,MD
Received Dt	: 26-Aug-23 10:29 am	Report Date	:26-Aug-23 11:49 am
Received DL	120 Mag 20 1012	56.	

URINE MICROSCOPY

URINE MICKOBOUT		225		Method
Parameter	Specimen	<u>Results</u>		rictive
PHYSICAL EXAMINATION		20 ml		
Volume	Urine	Pale yellow		
Colour.		Clear		
Appearance		Clear		
CHEMICAL EXAMINATION		6.0	4.6 - 8.0	Indicators
Reaction (pH)		1.010	1.005 - 1.025	ion concentration
Specific gravity		Negative	1.000	protein error of pH indicator
Urine Protein		Negative		GOD/POD
		Negative		Diazonium
Sugar		Negative		Legal's est Principle
Bilirubin		Negative		
Ketone Bodies		Negative		Ehrlich's Reaction
Nitrate		Normal		
Urobilinogen	TON			Manual
MICROSCOPIC EXAMINAT	1011	0-1	0-4 /hpf	Manual
Epithelial Cells		11-20	0-4 /hpf	
R.B.C.		0-1	0-4 /hpf	
Pus Cells		Absent		
Casts				

Page 1 of 2



DEPARTMENT OF PATHOLOGY

tient Name	: Mrs. ROSHANI DEKATE	A	
II No/ UMR No	: BIL2324035129/UMR2223137368	Age / Gender	: 36 Y(s)/Female
	:26-Aug-23 10:29 am	Referred By	Dr. Vimmi Goel MBBS,MD
arameter	6 i	Report Date	:26-Aug-23 11:49 am
rystals	Absent		Method
-116	*** End Of R	eport ***	

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Dr. Anuradha Deshmukh, MBBS,MD CONSULTANT MICROBIOLOGIST



PARTMENT OF RADIOLOGY & IMAGING SCIENCE

ROSHANI DEKATE	STUDY DATE	
	HOSPITAL NO.	UMR2223137368
<i>T</i> CFX 36Y10M20D / F	MODALITY	DX
SEX BIL2324035129-10 3SION NO. 26-08-2023 13:09	REFERRED BY	Dr. Vimmi Goel

X-RAY CHEST PA VIEW

th the lung fields are clear.

eart and Aorta are normal.

oth hilar shadows appear normal.

phragm domes and CP angles are clear.

ony cage is normal.

PRESSION: pleuro-parenchymal abnormality seen.

Angalia

RNAVEEN PUGALIA BBS, MD [076125] SENIOR CONSULTANT RADIOLOGIST.

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Hence, correlation with clinical findings and other investigations should be carried out to know true nature of illness.



NAME OF PATIENT:	ROSHANI DEKATE	AGE & SEX:	36Y/F
UMRNO	2223137368	BILL NO:	2324035129
REF BY:	DR. VIMMI GOEL	DATE:	26/08/2023
			20/08/202

USG ABDOMEN AND PELVIS

LIVER is normal in size 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 stones or sludge seen within it. Wall thickness is within normal limits.

Visualized head and body of PANCREAS is normal in shape, size and echotexture.

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

Right kidney measures - 8.6 x 4.6 cm. Left kidney measures – 9.0 x 4.2 cm. Both KIDNEYS are normal in shape, size and echotexture. No evidence of calculus or hydronephrosis seen. URETERS are not dilated.

URINARY BLADDER is well distended. No calculus or mass lesion seen.

Uterus is anteverted and normal. It measures 5.7 x 4.0 x 5.8 cm. No focal myometrial lesion seen. Endometrial echo-complex appear normal. ET – 7.8 mm. Bilateral ovaries appear normal.

No adnexal mass lesion seen.

There is no free fluid or abdominal lymphadenopathy seen.

IMPRESSION: USG reveals, No significant visceral abnormality seen.

DR. ÁNÍKET KUSRAM MBBS, MD, DNB (Radio-diagnosis) Reg no: 2017094427

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



المراجع Moderssure: 100/60 mm Hg (Right arm, Supine position) Moderssure: 1.56 m² Mrs. Roshani Dekate UMR2223137368 : Dr. Vimmi Goel 26/08/2023

Impression: Normal 2D Echocardiography Study

No RWMA of LV at rest Normal chambers dimensions Good LV systolic function, LVEF 70% Normal LV diastolic function **Trivial MR** E/E' is 7.9 (Normal filling pressure) Valves are normal No pulmonary hypertension IVC is normal in size and collapsing well with respiration No clots or pericardial effusion

Sector echocardiography was performed in various conventional views (PLAX, SSAX, AP4 and 5 CH views). LV size normal. There is no RWMA of LV seen at rest. Good LV systolic function. LVEF 70%. Normal LV diastolic function. E Velocity is 112 cm/s, A Velocity is 54 cm/s. E/A is 2.0. Valves are normal. Trivial MR. No Pulmonary Hypertension. IVC normal in size and collapsing well with respiration. Pericardium is normal. No clots or pericardial effusion seen

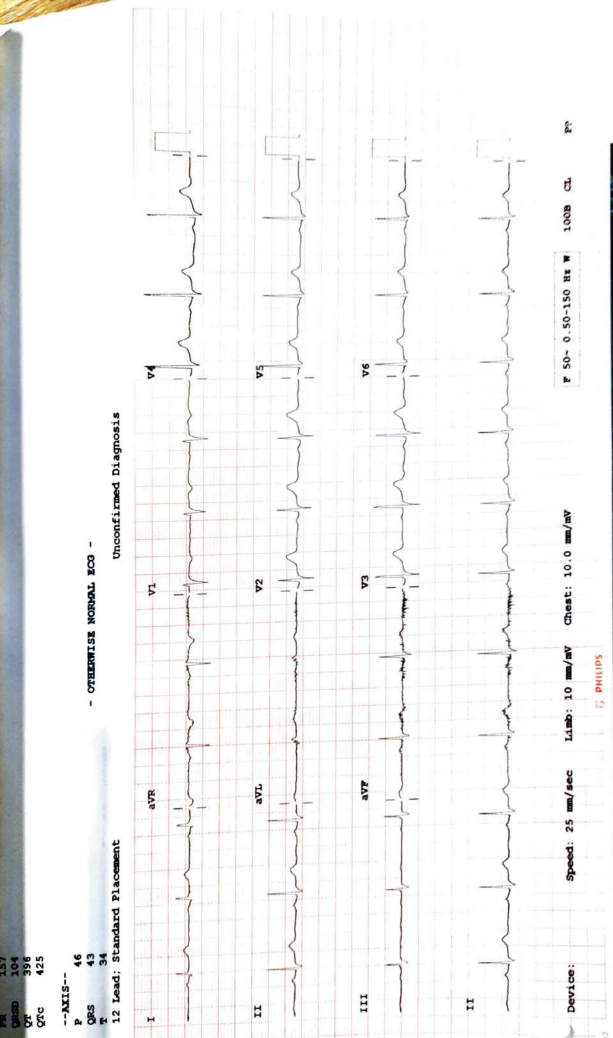
E at medial mitral annulus is 11.4 cm/sec & at lateral mitral annulus is 18.1 cm/sec Elification of the second s

E/E' is 7.9 (Average).

pr. Vimmi Goer MD, Sr. Consultant Non-Invasive Cardiology		
Dr-		"actional Shortening
	~ 60%	LALL NO
40%	2	IVET 20
70%		LVPW (A)
E C	6-11 7-9	(b) SAI
20		Solos
60		
07		LVIDd
20		monuc root
41		
77	19-40	Left atrium
22	(adults) (crining criv	
2		
Observed (IIIIII)		

p.T.O

44, Parw SPANV Medisearch Lifesciences Private Limited Spanv Medisearch Lifesciences Private Inde Mathematic Kingsway, Naghur - 40 001, Nahasabar, Inde a Bhawan, Kingsway, Naghur - Phone - 91 0712 6789100 CIN U74999MH2018PTC303510



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