DEPARTMENT	T OF PATHOLOGY ALLIED SERVICE	S
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MRNO C0000543304 IP No. OP-001

Name Ms RUPALI PRADHAN Age / Gender 28 Years 3 Months 0 Days / FEMALE

DoctorDR. MEDICAL OFFICERDoctor's SpecialityMEDICAL OFFICER

Sample No HEM14092400145 **Reported On** 14/09/2024 17:40

Collected On 14/09/2024 11:34 **Ward & Bed No**

Received On 14/09/2024 12:17

HEMATOLOGY

Sample Type Whole Blood

Note:

---- End of Report ----

Dr. Susruta Sen MD, DNB (Biochemistry) Lab Director

Dr. Saikat Pal DNB (Microbiology) Senior Resident Microbiology Dr. Sumit Ghosh MD (Pathology) Consultant Pathologist

Dr. Nivedita Bhattacharjee MD (Microbiology) Jr. Consultant Microbiologist Dr. Minakshi Karmakar MD (Pathology) Consultant Pathologist

Ashik Mullik
MD (Pathology)
Senior Resident Pathology

MRNO C0000543304 IP No. OP-001

Name Ms RUPALI PRADHAN Age / Gender 28 Years 3 Months 0 Days / FEMALE

DoctorDR. MEDICAL OFFICERDoctor's SpecialityMEDICAL OFFICER

Sample No HEM14092400144 **Reported On** 14/09/2024 15:46

Collected On 14/09/2024 11:34 **Ward & Bed No**

Received On 14/09/2024 12:17

HEMATOLOGY

Sample Type Whole Blood

Parameter	Result	Units	Biological Reference Interval	Flag	
COMPLETE HAEMOGRAM / C.B.C					
Haemoglobin ((Electronic Impedance))	10.2	gm/dL	12.0-15.0	Low	
R B C - Total (Electronic Impedance/Microscopy)	4.01	10^6 / mL	3.8-5.5		
TOTAL WBC COUNT (Electronic Impedance)	7300.0	/Cumm	4000.0-10000.0		
NEUTROPHILS (Electronic Impedance/Microscopy)	59	%	40.0-75.0		
EOSINOPHILS (Electronic Impedance/Microscopy)	01	%	1.0-6.0		
BASOPHILS (Electronic Impedance/Microscopy)	00		-		
LYMPHOCYTES (Electronic Impedance/Microscopy)	38	%	20.0-40.0		
MONOCYTES (Electronic Impedance/Microscopy)	02	%	2.0-10.0		
OTHER (Electronic Impedance / Microscopy)	00		-		
E S R (Method - Westergren) (Westergren Method)	56		-		
RDW (Calculated)	12.1	%	11.0-14.5		
M C H (Calculated)	25.5	pg/mL	27.0-32.0	Low	
M C H C (Calculated)	32.1	gm/dL	31.5-34.5		
M C V (Electronic Impedance)	79	fL	83.0-101.0	Low	
PCV (Calculated)	31.8	%	36.0-50.0	Low	
Peripheral Blood Smear (Morphology) (Leishman Stain & Microscopy)	RBC: Normochromic normocytic to few microcytic hypochromic. WBC: Normal morphology. Platelet: Adequate.		-		
Platelet Count (Electronic Impedance /Microscopy)	160	10^3/μL	150.0-450.0		

Note:

---- End of Report ----

DEPARTMENT OF PATHOLOGY ALLIED SERVICES					
MRNO	C0000543304	IP No.	OP-001		
Name	Ms RUPALI PRADHAN	Age / Gender	28 Years 3 Months 0 Days / FEMALE		
Doctor	DR. MEDICAL OFFICER	Doctor's Speciality	MEDICAL OFFICER		
Sample No	HEM14092400144	Reported On	Reported On 14/09/2024 15:46		
Collected On	14/09/2024 11:34	Ward & Bed No			
Received On	14/09/2024 12:17				
HEMATOLOGY					
Sample Type	Whole Blood				
Parameter	Result	Units	Biological Reference Interval Flag	5	

Dr. Susruta Sen MD, DNB (Biochemistry) Lab Director

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Dr. Ashik Mullik
MD (Pathology)
Senior Resident Pathology

MRNO C0000543304 IP No. OP-001

Name Ms RUPALI PRADHAN Age / Gender 28 Years 3 Months 0 Days / FEMALE

DoctorDR. MEDICAL OFFICERDoctor's SpecialityMEDICAL OFFICER

Sample No 3209244056 **Reported On** 14/09/2024 17:43

Collected On 14/09/2024 11:34 **Ward & Bed No**

Received On 14/09/2024 12:17

BIOCHEMISTRY

Sample Type Whole Blood

Parameter

Result

Units

Biological Reference Interval

Flag

Hb A1c Glycosylated Haemoglobin (HPLC method)

5.9

%

Poor Controlled >8.0 %
Well Controlled >7.0 %
Non Diabetic <6.0 %

Note:

---- End of Report ----

Dr. Susruta Sen MD, DNB (Biochemistry) Lab Director

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Dr. Nivedita BhattacharjeeMD (Microbiology)
Jr. Consultant Microbiologist

Page 1 of 1

DEPARTMENT OF PATHOLOGY ALLIED SERVICES

MRNO C0000543304 IP No. OP-001

Name Ms RUPALI PRADHAN Age / Gender 28 Years 3 Months 0 Days / FEMALE

DoctorDR. MEDICAL OFFICERDoctor's SpecialityMEDICAL OFFICER

Sample No 3209244057 **Reported On** 14/09/2024 14:12

Collected On 14/09/2024 11:34 **Ward & Bed No**

Received On 14/09/2024 12:17

BIOCHEMISTRY

Sample Type Plasma

ParameterResultUnitsBiological Reference IntervalFlagSugar F (Blood)
(Hexokinase)81.0mg/dL74.0-106.0

Note:

---- End of Report ----

Dr. Susruta Sen MD, DNB (Biochemistry) Lab Director

Dr. Ashik Mullik MD (Pathology) Senior Resident Pathology Dr. Sumit Ghosh MD (Pathology) Sr. Consultant Pathologist

Dr. Saikat Pal DNB (Microbiology) Senior Resident Microbiology Dr. Minakshi Karmakar MD (Pathology) Consultant Pathologist

Dr. Nivedita Bhattacharjee MD (Microbiology) Jr. Consultant Microbiologist

MRNO C0000543304 IP No. OP-001

Name Ms RUPALI PRADHAN Age / Gender 28 Years 3 Months 0 Days / FEMALE

Doctor DR. MEDICAL OFFICER **Doctor's Speciality** MEDICAL OFFICER

Sample No 3209244055 Reported On 14/09/2024 14:27

Collected On 14/09/2024 11:34 Ward & Bed No

Received On 14/09/2024 12:17

BIOCHEMISTRY

Sample Tyn

Parameter	Result	Units	Biological Reference Interval	Flag
Creatinine (Serum)	0.52	mg/dL	0.55-1.02	Low
Modified Jaffe Kinetic Method)				
LIPID PROFILE				
Cholesterol Total (CHOD PAP)	171.0	mg/dL	125.0-200.0	
Triglycerides (Enzymatic (with peroxidase))	135.0	mg/dL	0.0-150.0	
HDL Cholesterol (Direct measure, Immuno inhibition)	40.0	mg/dL	30.0-50.0	
LDL Cholesterol (Calculated)	104.0	mg/dL	0.0-100.0	High
VLDL Cholesterol (Calculated)	27.0	mg/dL	10.0-30.0	
LIVER FUNCTION TEST				
Bilirubin Total (Jendrassik DPD)	0.4	mg/dL	0.2-1.0	
Bilirubin Direct (Jendrassik DPD)	0.2	mg/dL	0.1-1.2	
A L P (IFCC With AMP)	86.0	U/L	46.0-116.0	
S G O T (IFCC With P5P)	14.0	U/L	15.0-37.0	Low
S G P T (IFCC With P5P)	12.0	U/L	16.0-63.0	Low
G.G.T. (IFCC GCNA)	13.0	U/L	15.0-85.0	Low
Protein Total (Biuret (Pyrogallol red Molybdate))	7.84	gm/dL	6.3-8.2	
Albumin (Bromocresol Purple)	4.42	g/dL	3.5-5.0	
Globulin (Calculated)	3.42	gm/dL	1.8-3.6	
A : G (Calculated)	1.29		-	
PROTEIN TOTAL				
Protein Total (Method - Biuret)	7.84	gm/dL	6.3-8.2	
Albumin (Method - BCG Dye Binding)	4.42	g/dL	3.5-5.0	
Globulin (Method -Derived)	3.42	gm/dL	1.8-3.6	
A : G	1.29		-	
T3 T4 TSH				
T3 (ECLIA)	1.19		0.8-2.0 ng/mL	
T4 (ECLIA)	6.98		5.1-14.1 μg/dL	
TSH (3rd Generation) (ECLIA)	2.52		0.27-4.2 μIU/mL	

MRNO C0000543304 IP No. OP-001

Name Ms RUPALI PRADHAN Age / Gender 28 Years 3 Months 0 Days / FEMALE

DoctorDR. MEDICAL OFFICERDoctor's SpecialityMEDICAL OFFICER

Sample No 3209244055 **Reported On** 14/09/2024 14:27

Collected On 14/09/2024 11:34 **Ward & Bed No**

Received On 14/09/2024 12:17

BIOCHEMISTRY

Sample Type Serum

Result Units **Biological Reference Interval** Flag **Parameter** URIC ACID 5.1 2.5-6.2 mg/dL (Uricase Method) Urea (Blood) 11.0 15.0-38.66 mg/dL Low (Urease method)

Note:

---- End of Report ----

Dr. Susruta Sen MD, DNB (Biochemistry) Lab Director

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Dr. Saikat Pal DNB (Microbiology) Senior Resident Microbiology Dr. Minakshi Karmakar MD (Pathology) Consultant Pathologist

Dr. Nivedita Bhattacharjee MD (Microbiology) Jr. Consultant Microbiologist



MRNO C0000543304 IP No. OP-001

Name Ms RUPALI PRADHAN Age / Gender 28 Years 3 Months 0 Days / FEMALE

DoctorDR. MEDICAL OFFICERDoctor's SpecialityMEDICAL OFFICER

Sample No 3509240769 **Reported On** 14/09/2024 17:06

Collected On 14/09/2024 11:44 **Ward & Bed No**

Received On 14/09/2024 12:04

CLINICAL PATHOLOGY

Sample Type Urine

Parameter	Result	Units	Biological Reference Interval	Flag	
URINE ROUTINE.					
Quantity	40ML		-		
Colour	PALE STRAW		-		
Appearance	SLIGHT HAZY		-		
Deposit	TRACE		-		
Specific Gravity	1.003		-		
Albumin	NIL		-		
REACTION/ph	7.0		-		
Sugar	NIL		-		
Ketone Bodies	NIL		-		
Bilirubin	NIL		-		
Bile Salts	NIL		-		
Urobilinogen	NORMAL		-		
Nitrite	NIL		-		
Leucocyte esterase	NIL		-		
Chyle	-		-		
Blood	NIL		-		
RBC	NIL		-		
W B C	1-2/HPF		-		
Casts	NIL		-		
Crystals	NIL		-		
Macrophages	NIL		-		
Epithelial Cells	2-3/HPF		-		
Fat Droplets	NIL		-		
Parasite	NOT FOUND		-		

Note:

---- End of Report ----

Dr. Susruta Sen MD, DNB (Biochemistry) Lab Director

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Ashik Mullik
Dr. Ashik Mullik
MD (Pathology)
Senior Resident Pathology

Patient ID	C0000543304	Patient Name	RUPALI PRADHAN
Gender	Female	Age	28Y 2M
Procedure	2D ECHO CARDIOGRAPHY WITH COLOR	Study DateTime	2024-09-14 13:00:28
Name	DOPPLER		
Study Type	US	Referring	DR. MEDICAL
		Physician	OFFICER

DIMENSIONS:

(Figures in the bracket in indicate the normal adult Values)

(Figures in the bi-	acket in maleate the normal aut	ait values)	
AoD:2.8	(2.04.0) cms	DE:1.3	(1.5-2.5) cms
AoEX:1.6	(1.2-2.5) cms	EF:10.0	(5.0-15.0) cms
LA:2.9	(2.0-4.0) cms	EPSS:0.5	(0-1.0) cms
LVIDd: 4.5	(3.5-5.6) cms	IVS(d):0.8	(0.6-1.1) cms
LVIDs: 3.0	(2.4-4.2) cms	LVPW(d):0.8	(0.6-1.1) cms
RV (d):1.5	(0.6-2.3) cms	LVEF: 65%	

FINDINGS:

- 1. Left ventricle shows:
 - The cavity size and wall thickness are within normal limits.
 - No regional wall motion abnormality.
 - Good systolic function with ejection fraction of about: 65%
- 2. Left atrium , right atrium and right ventricular sizes are within normal limits. Good right ventricular systolic function.
- 3. All four cardiac valves are normal in appearance and motion.
- 4. No pulmonary arterial hypertension.
- 5. No intra-cardiac shunt/mass. No pericardial pathology.
- 6. IVC normal in size with normal respiratory variation.

Please correlate clinically.

Dr. Bikash Bhattacharjee (MBBS, MD)

REG NO - 37563 (WBMC)

Patient ID	C0000543304	Patient Name	RUPALI PRADHAN
Gender	Female	Age	28Y 2M
Procedure Name	USG - WHOLE ABDOMEN	Study DateTime	2024-09-14 12:39:38
Study Type	US	Referring Physician	MEDICAL OFFICER DR.

USG OF WHOLE ABDOMEN

Liver: is normal in size (144 mm) and parenchymal echotexture. PV & CBD are normal. Intrahepatic biliary radicles are not dilated.

Gall bladder: is normal size, contour, outline and position. Wall thickness is normal. No calculus is seen.

Pancreas: is normal in size and parenchymal echogenicity. Pancreatic duct is not dilated.

Spleen: is not enlarged and parenchyma shows normal homogeneous pattern.

Spleen measures: 111 mm.

 $Kidneys: are \ normal\ in\ size,\ shape,\ outline,\ position\ and\ parenchymal\ echogenicity.\ No\ evidence\ of\ any\ calculus\ /\ mass\ /\ mass\$

hydronephrosis is seen.

Right kidney measures: 94 mm. Left kidney measures: 91 mm.

Urinary bladder: is normal in contour, outline and distension. No vesical lesion is seen. Wall thickness is normal.

Uterus: Anteverted, normal in size, shape, outline, position and parenchymal echogenicity. No myometrial lesion is seen. Cervix appears normal. Cavity is empty. Endometrial thickness measures: 6.4 mm.

Uterus measures : 48 x 38 x 85 mm.

Ovaries : Bilateral ovaries are bulky with increased stromal echogenicity and multiple small peripherally arranged follicle.

Right Ovary : measures : 43 x 21 x 24 mm, volume : 12 cc. Left Ovary : measures : 42 x 20 x 23 mm, volume : 11 cc.

Mild fluid noted in POD (Likely physiological).

IMPRESSION:

- * Bilateral polycystic ovaries.
- * Mild fluid in POD.

However, clinical correlation /relevant investigations are suggested for further evaluation.

Dr. Sayak Datta MBBS, MD

Radiologist

Patient ID	C0000543304	Patient Name	RUPALI PRADHAN
Gender	Female	Age	28Y 2M
Procedure Name	DX Scan	Study DateTime	2024-09-14 11:38:36
Study Type	DX	Referring Physician	DR. MEDICAL

X-RAY - Chest PA view:

Lung fields are clear. Both hila are normal. Both costophrenic angles are clear. Cardiac shadow is within normal limit.

However, clinical correlation / relevant investigations are suggested for more information.

Dr. V. C. Kuruvilla

DMRD, MD Radiologist