

Patient Name :	SHIPRA MONDAL	Patient ID :	MA NABH HOSPITAL
Modality :	CR	Sex :	sun More, E.M. Bypass, Kasba Golpark, Kolkata 700 107, Phr. 71 222 009, Fax: 2443 9003 Frail: desun@desunhospital.com, Website : www.desunhospital.com
Age :	52Y	Study :	A unit of P. N. Memoral Neuronents & Research Institute (Id.) B/L MAMMOGRAPHY
Reff. Dr. :		Study Date :	09-12-2023

BILATERAL X RAY MAMMOGRAPHY

CLINICAL HISTORY

TECHNIQUE

Film screen mammography of both breasts has been performed in cranio-caudal and medio-lateral oblique views.

FINDINGS:

ACR category of breast composition: B. There are scattered areas of fibro-glandular density.

<u>Right Breast</u>: Shows fibroglandular tissue. No evidence of any dominant mass nipple retraction, skin thickening seen.

Left Breast: Shows fibroglandular tissue. No evidence of any dominant mass nipple retraction, skin thickening seen.

There is no architectural distortion or asymmetry noted.

No significant Lymphadenopathy observed.

IMPRESSION:

Right Breast: BIRADS 1

Left Breast: BIRADS 1

A report that is negative for malignancy should not delay biopsy if there is dominant or clinically suspicious mass.

In dense breasts, an underlying mass lesion may be obscured.

False positive diagnosis of cancer may occur in a small percentage of case.

Barkha Keswani Dr. Barkha Keswani DNB, (Radio diagnosis) Reg. No: 2004/02/0648 Date 11-12-2023 Time15-51-51



Disclaimer: - It is an online interpretation of medical imaging based on clinical data. All modern machines/ procedures have their own limitation. If there is any clinical discrepancy, this investigation may be repeated or reassessed by other tests. Patient's identification in online reporting is not established, so in no way can this report be utilized for any medico legal purpose.

DESUN HOSPITAL (A unit of P N Memorial Neurocentre & Research Institute Ltd.) Desun More, Kasba Golpark, E. M. Bypass, Kolkata - 700 107 HOSPITAL Ph.: 033-71-222-000, Fax: 2443-9003 / 5050 E-mail : desun@desunhospital.com A NABH HOSPITAL Website : www.desunhospital.com Date: 9 12 23 Mmz. Shippa Mondal Name : Dr. Anish Chaknabonty Age: 527 Sex: F U / Doctor : **Doctor's Prescription** R @ Partia Impaction (Mesio Angularo) ole. 2) Other mise Ood hyp. is good. AV OUse bruch propusty - 2 Ances a day. after heavy neals. O use deview flossing ANISH CHAKRABORT (3) Mouthonse. Chlookenidine 10nd + luke warm HOSP with (0.21). 61 20ml. TDS (0-Nd I month. Aur. Singical Transalveolor Entof





MRS. SHIPRA MONDAL 52/F

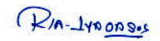
Clo- Routine Checkup O/E-BE-Lental Changes HIO-NA

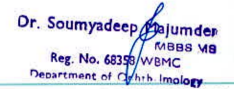
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(A unit of P N Memorial Neurocentre & Research Institute Ltd.) CIN - U85110WB2000PLC091118 Regd. Add. : - 8/1A/1 Keyatala Road, Kolkata - 700 029 Hospital Address : Desun More, Kasba Golpark, E. M. Bypass, Kolkata - 700 107 Ph. : 033-71-222-000, Fax : 2443-9003/2443-5050, E-mail : desun@desunhospital.com, Website : www.desunhospital.com

DESUN HOSPITAL (A unit of P N Memorial Neurocentre & Research Institute Ltd.) Desun More, Kasba Golpark, E. M. Bypass, Kolkata - 700 107 HOSPITAL Ph.: 033-71-222-000, Fax: 2443-9003 / 5050 E-mail : desun@desunhospital.com A NABH HOSPITAL Website : www.desunhospital.com Mondal Date: 9/12/23 Mos. Shippa Name : Dr. Speemanti Bag Age: 527 Sex: F U / Doctor : **Doctor's Prescription** R_x poluse 30 > Avord anoto, funs, deept, polley, pets, ocanianal had add ~ use face mask episo des of-Ever 2 vg -> Bland F. ISE, complete allent profile on informal went) NCET Scan of PNS old 1 -> frees, buch (Axial/local/ tendencer (repittal vices) Allenfic FLOMIST nasal sprag/ 2 hi nimi 1 poff twice aloeily on each nasal couring & 3 weeks E) chs No carer fidin > SOLS PRE nasal spray y znyp this daily in each nasal cawing & Bucchs,

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Dr. Sreemanti Bag MBBS, MS Reg. No.- 73883 WBMC Department of ENT Desun Hospital

LAEORATORY REPORT

Page 1 of 11

PATIENT NAME & ADDRESS SHIPRA MONDAL

6290415337

PATHOLOGY





More, E.M. Bypass, Kasba Golpark, Kolkata-700 107, Ph.: 71 222 000, Fax: 2443 9003 Ensil: desuti@desuthcepital.com, Webeita : www.desuthcepital.com (A unit of P. N. Memorial Neurocentre & Research Institute Ltd.)

REPORTED: 09-12-2023 RECEIVED :09-12-2023 DRAWN: 09-12-2023 17:22 Hrs. 13:49 Hrs. 10:38 Hrs. PATIENT CODE SD01/PAT/1000152681 OPD/IPD DOC NO SD01/OPD/BILL/2023-24/OP40468792 REFERRING DOCTOR 2330952030 AGE 52 Yrs 10 Mths 28 Dys SEX Female ACCESSION NO DHHI-1/2023-24/0006119 Results relate only to the samples tested

TEST REPORT STATUS RESULTS **BIOLOGICAL REFERENCE INTERVAL** UNITS Glucose - Fasting mg/dL 82 Adult 74 - 106 Glucose - Fasting Children 60 - 100 Specimen : Plasma Flouride Methodology : Hexokinase Uric Acid Male: 3.5 - 7.2 mg/dL 5.1 Uric Acid Female: 2.6 - 6.0 Specimen : Serum Methodology : Uricase Peroxidase Urea mg/dL Adult : 17 - 43 14 Urea Newborn : 8.4 - 25.8 Specimen : serum Infant/Child: 10.8 - 38.4 Methodology : Urease, GLDH (UV Method) Creatinine mg/dL Male (<50 years) : 0.84 - 1.25 0.86 Creatinine Male (>50 years): 0.81 - 1.44 Specimen : Serum Female: 0.66 - 1.09 Methodology : Jaffe Method Neonate: 0.5 - 1.2 Infant: 0.4 - 0.7 Child: 0.5 - 1.2 LFT (Liver Function Test) mg/dL 0.95 Adults: 0.3 - 1.2 **Total Bilirubin** Children Specimen : Serum 1.4 - 8.7 0-1 day Methodology : Diazotization 3.4 - 11.5 1-2 days 1.5 - 12.0 3-5 days Adults and Children: < 0.2 mg/dL 0.19 **Direct Bilirubin** Specimen : Serum Methodology : Diazotization mg/dL 0.76 Indirect Bilirubin Methodology : Calculated Value QUAL g/dL Total Protein Adult : 6.6 - 8.3 7.4 Children (1 - 18 y) : 5.7 - 8.0 Specimen Seru Newborns (1 - 30 d) : 4.1 - 6.3 Methodology : 11122023095052 Dr. Prerana Mondal

MD (Path), WBMC-70606 Consultant Pathologist

LAEORATORY REPORT

Page 2 of 11 PATHOLOGY

PATIENT NAME & ADDRESS SHIPRA MONDAL

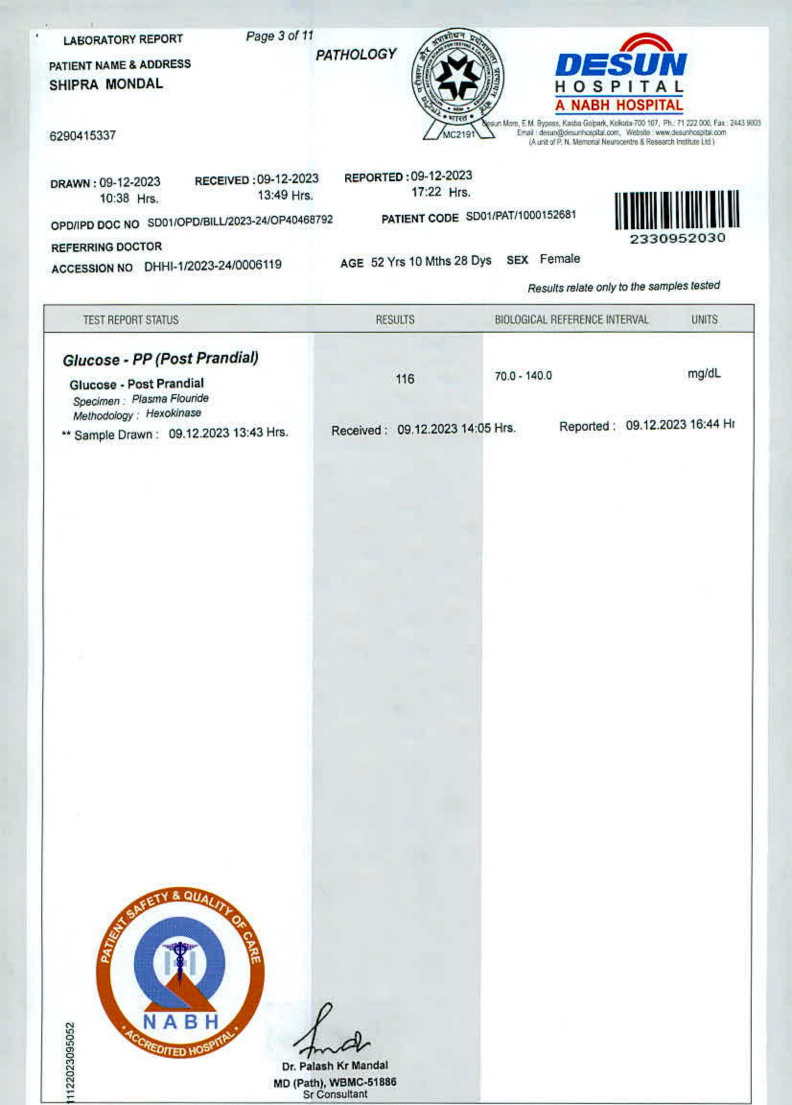
un Mure, E.M. Bypass, Kasba Golpark, Kolkata-700 107, Ph.: 71 222 000, Fax : 2443 9003 Email: desungidesunhospital.com, Website: www.desuthospital.co (A unit of P. N. Memorial Neurocentre & Research Institute Ltd.)



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TEST REPORT STATUS	RESULTS	BIOLOGICAL REFERENCE INTERVAL	UNITS
LFT (Liver Function Test) Albumin Specimen : Serum Methodology : Bromocresol Green (BCG)	4.4	Adults: 3.5 - 5.2 Newborn (0 - 4 day) : 2.8 - 4.4	g/dL
Globulin Methodology : Calculated Value	3.0	1.8 - 3.6	g/dL
Aspartate Aminotransferase (SGOT) (AST) Specimen : Serum Methodology : IFCC (UV without P5P)	99	Male (Adult): <50 Female (Adult): <35 Newborn: 25 - 75 Infant: 15 - 60	U/L
Alanine Aminotransferase (SGPT) (ALT) Specimen : Serum Methodology : IFCC (UV without P5P)	200	Male(Adult): <50 Female(Adult): <35 Newborn/Infant 13 - 45	U/L
Alkaline Phosphatase (ALP) Specimen : Serum Methodology : IFCC (PNPP, AMP buffer)	46	75 - 316	U/L
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NABH RECORECTED HOSPITAL			ana Mondal WBMC-70606 nt Pathologist



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LABORATORY REPORT			STATUT FOR		6	
PATIENT NAME & ADDRES	s F	PATHOLOGY		N 🖉	DEŠU	
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6290415337			MC2191	Email: desun@d	esunhospital.com, Website	
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Contraction and the contract of the	/2023-24/0006119	AGE 52 Yrs	10 Mths 28 Dys	SEX Fema	le	

RESULTS BIOLOGICAL REFERENCE INTERVAL UNITS TEST REPORT STATUS Lipid Profile <200 : Desirable mg/dL * 202 Cholesterol - Total 200 - 239 : Borderline High Specimen ; Serum >=240 : High Methodology : CHOD-POD * VALUE RECHECKED. mg/dL 40.0 - 59.0 47 **Cholesterol - HDL** Specimen : Serum Methodology : Direct Enzymatic Colorimetric mg/dL > 160.0 : High Risk 138.2 Cholesterol - LDL 130.0 - 160.0 : Borderline High Methodology : Calculated Value <= 130.0 : Desirable mg/dL < 40.0 16.8 Cholesterol - VLDL Methodology : Calculated Value mg/dL Normal: <150 84 Triglyceride Borderline high : 150 - 199 Specimen : Serum Methodology : GPO POD High : 200 - 499 Very high : >=500



1122023095052



Results relate only to the samples tested

Dr. Prerana Mondal MD (Path), WBMC-70606 Consultant Pathologist

LABORATORY REPORT	Page 5 of 11		
PATIENT NAME & ADDRESS	PATHOLOGY	1	DEŠUN
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	LOF ED Ven	10 Mths 28 Dys SEX Fem	ale
ACCESSION NO DHHI-1/2023-	24/0006119 AGE 52 HS	to wais 20 bys CER 1 on	

TEST REPORT STATUS	RESULTS	BIOLOGICAL REFERENCE INTERVAL	UNITS
Lipid Profile			
Cholesterol - Total/HDL ratio Methodology : Calculated Value	4.3	3.4 : 1/2 Average Risk 5.0 : Average Risk 9.6 : 2 x Average Risk 23.4 : 3 x Average Risk	ratio
Cholesterol - HDL/LDL ratio Methodology : Calculated Value	0.34		
SEETY & QUALIN			
STATETY & QUAUTY OF R		-	
NABH ACCREDITED HOSPITH		Dr. Preta MD (Path).	ana Mondal WBMC-706 nt Pathologis

LABORATORY REPORT PATIENT NAME & ADDRESS SHIPRA MONDAL		HOLOGY	нс	S P I T A L
6290415337			Email desun@desur	a Golpark, Kolkata-700 107, Ph.: 71 222 000, Fax : 2443 9003 nhospital.com, Website : www.desunhospital.com emonal Neurocentre & Research Institute Ltd.)
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REFERRING DOCTOR ACCESSION NO DHHI-1/	2023-24/0006119	AGE 52 Yrs 10 Mths 28 Dys	SEX Female Results relate	only to the samples tested

TEST REPORT STATUS	RESULTS	BIOLOGICAL REFERENCE INTERVAL	UNITS
HbA1c (Glycosylated Haemoglobin) Glycosylated Haemoglobin (HBA1C) Specimen : Methodology : NGSP	5.8	4.6 - 6.2	%
LFT (Liver Function Test) A/G Ratio Specimen : serum Methodology : Calculated Value	1.47	1.1 - 2.2	ratio
GGT (Gamma-glutamyltransferase) Gamma-glutamyltransferase (GGT) Specimen : Serum Methodology :	13	12 - 122	U/L
BUN (Blood Urea Nitrogen) Blood Urea Nitrogen (BUN) Specimen : Serum Methodology : Urease, GLDH	6.4	Newborn : 4 - 18 Child : 5 - 18 Adult : 6 - 20	mg/dL



Dr. Prerana Mondal

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Dr. Palash Kr Mandal MD (Path), WBMC-70606 Any investigation has limited significance in terms MD (Path), WBMC-51896ssay procedure and the quality of the sample received in the latConsultant Pathologist Any laboratory test results is not the limit SP Consultant be interpreted with clinical correlation and other related investigations. PARTIAL REPRODUCTION OF THE OWNER

LABORATORY REPORT

Page 7 of 11 PATHOLOGY

PATIENT NAME & ADDRESS SHIPRA MONDAL

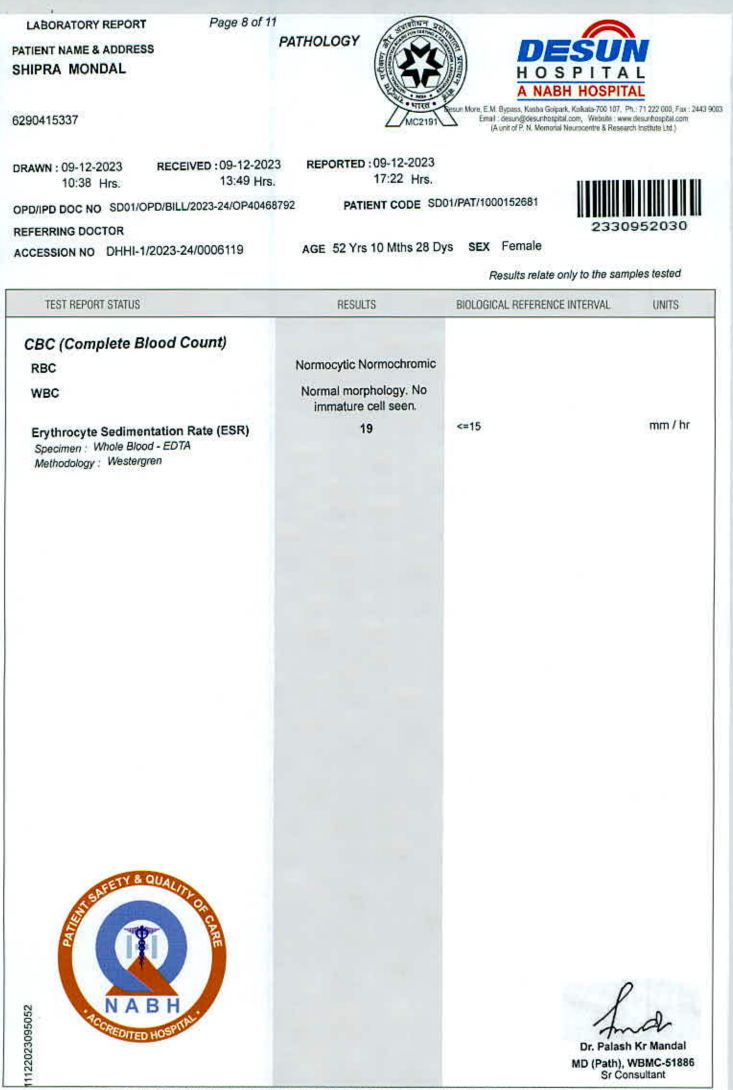


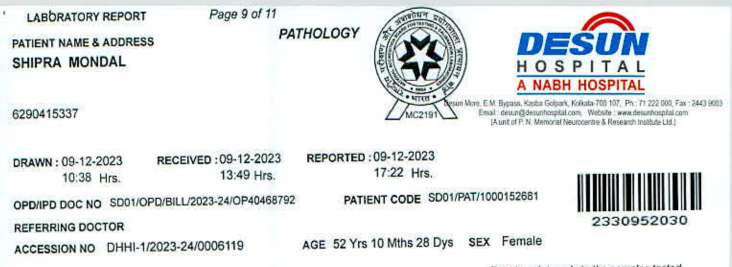
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OPD/IPD DOC NO SD01/	OPD/BILL/2023-24/OP40468792	PATIENT CODE SD01/	PAT/1000152681	AL & BARRAR IMI BI BARRA IMIA MIA
REFERRING DOCTOR				2330952030
ACCESSION NO DHHI-	1/2023-24/0006119	AGE 52 Yrs 10 Mths 28 Dys	SEX Female	
			Results relate of	nly to the samples tested

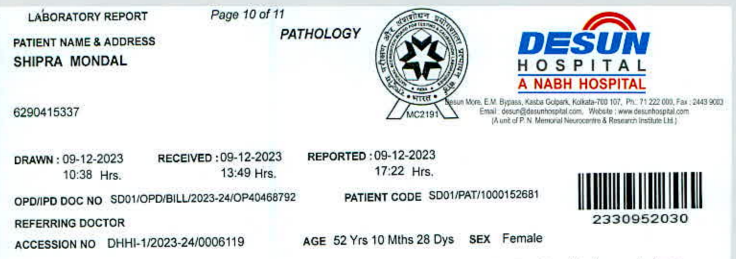
TEST REPORT STATUS	RESULTS	BIOLOGICAL REFERENCE INTERVAL	UNITS
CBC (Complete Blood Count)			A11.51
Haemoglobin (Hb) Specimen : Whole Blood - EDTA Methodology : Colorimetry	12.9	12.0 - 15.0	gm %
RBC Count Specimen : Whole Blood - EDTA Methodology : Electrical Impedance	4.63	3.8 - 4.8	million/cmm
Packed Cell Volume (Hematocrit) (PCV) Specimen : Whole Blood - EDTA Methodology : Pulse height detection	39.8	36.0 - 46.0	%
Mean Cell Volume (MCV) Specimen : Whole Blood - EDTA Methodology : Calculated Value	85.9	83.0 - 101.0	fL
Mean Cell Haemoglobin (MCH) Specimen : Whole Blood - EDTA Methodology : Calculated Value	27.8	27 - 32	pg
Mean Cell Haemoglobin Concentration (MCHC) Specimen : Whole Blood - EDTA Methodology : Calculated Value	32.4	31.5 - 34.5	g/dL
Platelet Count Specimen : Whole Blood - EDTA Methodology : Electrical Impedance	2.12	1.5 - 4.1	lakh/cmm
Total Count			
WBC Count Specimen : Whole Blood - EDTA Methodology : Electrical Impedance	7.4	4.0 - 10.0	thou/cmm
Differential Count (Microscopy)			3420
Neutrophil	69	40 - 80	%
Lymphocyte	28	20 - 40	%
Monocyte	02	2 - 10	%
Eosingphil	01	1 - 6	%
Basophil	00	<1 - 2	%
Perip <mark>he</mark> ral Blood Smear (Microscopy)			100
NABH			P
20052		1	d
SEOTED HOSPIL		Dr. Pal	ash Kr Mandal
TOCREDITED HOSPITIA			n), WBMC-51886 Consultant

Dr. Palash Kr Mandal



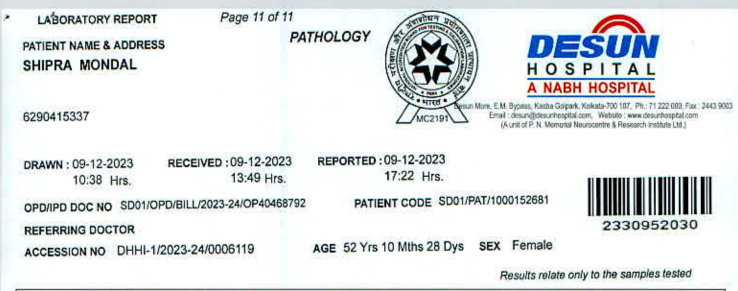


		Results relate only to the same	ples tested
TEST REPORT STATUS	RESULTS	BIOLOGICAL REFERENCE INTERVAL	UNITS
ABO Group & RH Type			
ABO Blood Group Methodology : Tube Agglutination / Slide method	AB		
Rh Typing Specimen : Whole Blood - EDTA Methodology : Tube Agglutination / Slide	NEGATIVE		
method	 Patients may fail to exp like Leukaemia & lymphoma Acquired B antigen can septicaemia, carcinoma colo population of cells which ma transplantation or Transfusion Bouleaux formation. It of 	occur due to Infections; gram negative on, Blood Group chimera i.e. an individu by occur as a result of either Bone marr on of group 'O' blood to 'A' or 'B' patient occurs in patients with abnormal Album od samples due to Whartons Jelly cont	diseases ual with two ow t. in/globulin
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TEST REPORT STATUS	RESULTS	BIOLOGICAL REFERENCE INTERVAL	UNITS
Urinalysis			
Urinalysis			
Physical Examination			
Volume Methodology : By graduated container	35		mL
Colour	Straw		
Appearance Methodology : Visual	Slightly Hazy		
Specific Gravity Methodology : pKa change	1.015		ratio
Chemical Examination			
Reaction Methodology : Double indicator (Strip)	Alkaline		
Protein Methodology : Protein-error-of-indicators	Absent		
Glucose Methodology : Glucose oxidase (Strip) Benedict's Test	Absent		
Ketone Bodies Methodology : Nitroprusside method (Strip)/ Tube	Absent		
Bile Salt Methodology ; Hay's Method	Absent		
Bile Pigment Methodology : Diazo Method (Strip)	Absent		
Blood Methodology : Benzidine method (Strip) Microscopy	Absent		
Microscopic Examination			
Pus Celle	1-2		/hpf
RBC	Not Seen		/hpf
Epithelial Cells	6-8		/hpf
		R	>
COREDITION NO PUTAL		the	d
PECCREDITED HOSPITAL		MD (Path), V	Kr Mandal WBMC-51886 Insultant



TEST REPORT STATUS	RESULTS	BIOLOGICAL REFERENCE INTERVAL	UNITS
Irinalysis	Not Seen		
Casts	Not Seen		
Crystals	NOT SEEN		
	End of Report		
SAFETY & QUALITY			
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NABH		X	d.
CREDITED HOSPITA		Dr. Palast	Kr Mandal
ACOREDITED HOSPITAL		MD (Path), Sr Co	

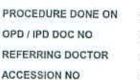
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		52030
PATIENT ID :		aws
	Results relate only to the sample.	stested
RESULTS	BIOLOGICAL REFERENCE INTERVAL	UNITS
0.982	0.80 - 2.00	ng/mL
7.82	5.10 - 14.10	µg/dL
1.53	0.27 - 4.20	µIU/mL
End of Report		
	REPORTED : 09.12.2023 16:36 Hrs. NGE : 52 Yrs 10 Mths 28 PATIENT ID : RESULTS 0.982 7.82	RESULTS CONSTANT OF CONSTANT O

0 Dr. Jayati Gupta Ph.D (Bio.Chem) Senior Consultant Biochemist

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Page 1 of 1

PATIENT NAME & ADDRESS SHIPRA MONDAL 6290415337 CARDIOLOGY



: 09.12.2023 : SD01/OPD/BILL/2023-24/OP40468792 :

: R/DHHI-1/2023-24/0007903



PATIENT CODE ant of SD01/PATP1000152681 white Ltd)
AGE : 52 Yrs 10 Mths 28 Dys

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ECG TEST REPORT NO. 138

POOR R - WAVE PROGRESSION.

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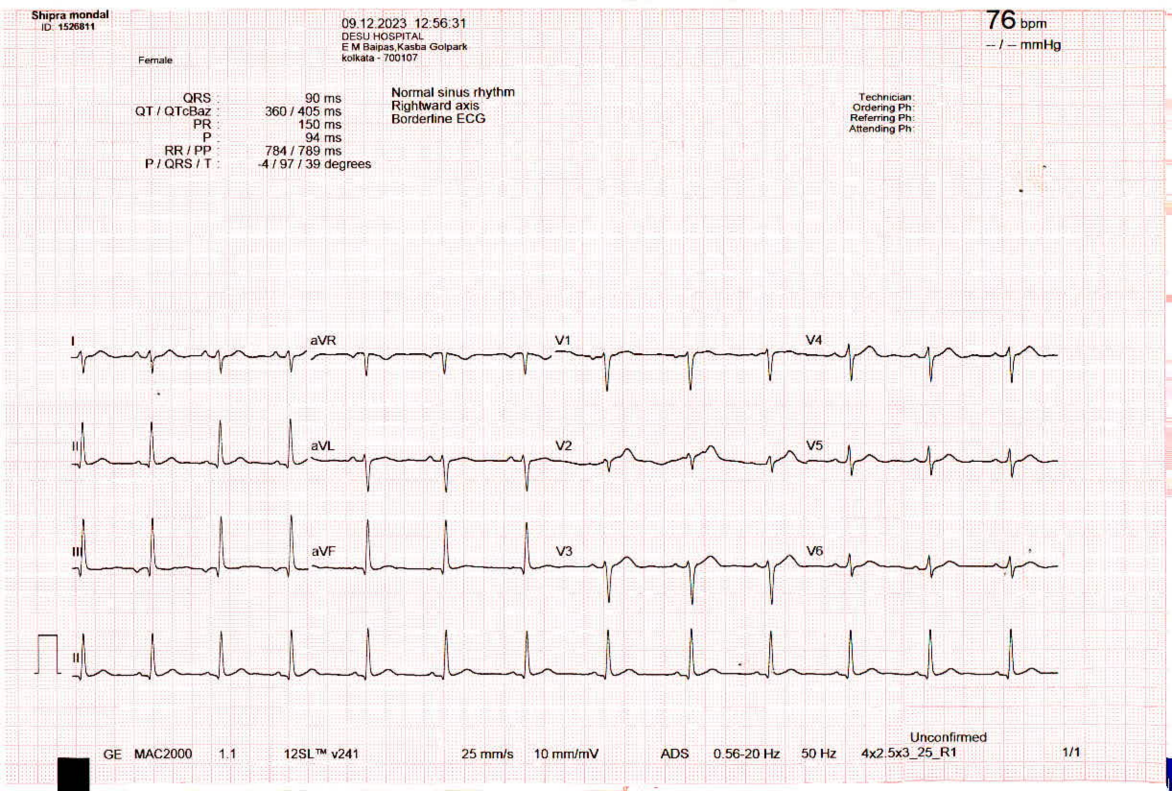
Dr. IMRAN AHMED KHAN

Reg No: 64336, MBBS Dept. of Cardiac Science

Prepared By : Sutapa Checked By : Sumita Bar

IAK

Registered Office : 8/1A/1 Keyatala Road, Kolkata - 700 029, Phone : 2464 2703, Fax : 2464 3927



Page 1 of 3

PATIENT NAME & ADDRESS CARDIOLOGY SHIPRA MONDAL 6290415337



 PROCEDURE DONE ON
 : 09.12.2023

 OPD / IPD DOC NO
 : SD01/OPD/BILL/2023-24/OP40468792

 REFERRING DOCTOR
 :

 ACCESSION NO
 : R/DHHI-1/2023-24/0007882

: 09.12.2023
: SD01/PAT/1000152681
: 52 Yrs 10 Mths 28 Dys
: F

ECHO NO : 140

ECHO CARDIOGRAPHY REPORT

SUMMARY

- >> Normal LV cavity size.
- >> No Regional wall motion abnormality.
- >> Good LV systolic function. LVEF = 64 %.
- >> LV Diastolic Dysfunction Grade I.
- >> Trivial TR.
- >> Great arteries normal in size and relation.
- >> Interatrial and interventricular septum intact.
- >> Systemic and pulmonary venous drainage normal.
- >> No PE.

FINAL IMPRESSION

- >> No Regional wall motion abnormality.
- >> Good LV systolic function.
- >> LV Diastolic Dysfunction Grade I.

Please Correlate Clinically.

Emil une fle

Dr. SANJIB KUMAR PATRA

Reg No: 53571 (WBMC) DM CARD Dept. of Cardiac Science

SKP

Prepared By : Utpal Checked By : A Esai

Page 2 of 3

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E-mail: desun@desunticspital.com, Webshe: www.desunticspital.com (A unit of P. N. Memorial Neurocentre & Research institute Ltd.)

PROCEDURE DONE ON OPD / IPD DOC NO REFERRING DOCTOR ACCESSION NO : 09.12.2023 : SD01/OPD/BILL/2023-24/OP40468792 : : R/DHHI-1/2023-24/0007882

REPORTED	: 09.12.2023
PATIENT CODE	: SD01/PAT/1000152681
AGE	: 52 Yrs 10 Mths 28 Dys
SEX	: F

M - mode Measurements Valves :-

Aorta - 2.6 cm	LV ed - 4.3 cm
LA - 3.1 cm	LV es - 2.6 cm
ACS - cm	IVS ed - 1.0 cm
RV ed - cm	PW (LV) - 1.0 cm

CHAMBERS:-

FS - %

Left Ventricle : Normal in size. Walls normal in thickness and motion.

LVEF - 64 %

Left Atrium : Normal in size.

Right Atrium : Normal in size.

Right Ventricle : Normal in size.

OTHERS :-

GREAT ARTERIES : Normal in size and relation.

Sovid were Pla Dr. SANJIB KUMAR PATRA

Reg No: 53571 (WBMC) DM CARD Dept. of Cardiac Science

Prepared By : Utpal Checked By : A Esai

SKP

Page 3 of 3

PATIENT NAME & ADDRESS CARDIOLOGY SHIPRA MONDAL 6290415337



E-mail desimplesinhoppal com Website : www.desimberpital.com E-mail desimplesinhoppal com, Website : www.desimberpital.com (A unit of P. N. Memorial Neurocentro & Research institute 1.bt.)

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AGE	: 52 Yrs 10 Mths 28 Dys
SEX	: F

PERICARDIUM : Normal

VALVES :-

MITRAL VALVE

Morphology : Normal Doppler : Normal

TRICUSPID VALVE

Morphology : Normal Doppler : Tricuspid Regurgitation : Trivial

AORTIC VALVE

Morphology : Normal Doppler : Normal

PULMONARY VALVE

Morphology : Normal Doppler : Normal

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Dr. SANJIB KUMAR PATRA

Reg No: 53571 (WBMC) DM CARD Dept. of Cardiac Science

Prepared By : Utpal Checked By : A Esai

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Page 1 of 2

PATIENT NAME & ADDRESS

RADIOLOGY

SHIPRA MONDAL 6290415337 HOSPITAL ANABH HOSPITAL ANABH HOSPITAL (Ant of P. N. Nervet & States 700 107, Ph. 71 222 000, Fac: 2443 90 (A unit of P. N. Nervet & States : www.desumbspital.com (A unit of P. N. Nervet & Nervet & Respect for State 114)

 PROCEDURE DONE ON
 : 09.12.2023

 OPD / IPD DOC NO
 : SD01/OPD/BILL/2023-24/OP40468792

 REFERRING DOCTOR
 :

 ACCESSION NO
 : R/DHHI-1/2023-24/0007864



(US-8117) USG OF WHOLE ABDOMEN

LIVER

Shows increased echotexture. Intrahepatic biliary ducts and hepatic vein tributaries are not dilated. No obvious focal lesion seen.

GALL BLADDER

Physiologically distended. Wall thickness is normal. No evidence of any intraluminal lesion seen.

C.B.D.

0.16 cm in diameter. No obvious intraluminal lesion seen in visible parts.

PORTAL VEIN

1.05 cm in diameter.

PANCREAS

Normal in size, shape and echotexture. No obvious focal lesion or intraparenchymal calcification seen. Main pancreatic duct is not dilated. No peripancreatic fluid collection seen.

SPLEEN

Spleen is normal in size (10.8 cm. in long axis) shape and echotexture. No focal lesion seen. Spleno-portal axis is normal.

KIDNEYS

Both the kidneys are normal in size, shape and axis. Cortical echotexture and cortico-medullary differentiation are normal in both sides. No evidence of any focal lesion seen in either kidneys. No hydronephrosis detected.

Right Kidney measures:10.4 cm

Left Kidney measures :10.7 cm

URETERS

Pelvi-ureteric junction and vesico-ureteric junctions are normal. No obvious intraluminal lesion seen in visible part.

URINARY BLADDER

Optimally distended, normal in shape and wall thickness. No evidence of any intraluminal lesion seen.

AB

Page 2 of 2

PATIENT NAME & ADDRESS

RADIOLOGY

SHIPRA MONDAL 6290415337

PROCEDURE DONE ON	: 09.12.2023
OPD / IPD DOC NO	: SD01/OPD/BILL/2023-24/OP40468792
REFERRING DOCTOR	:
ACCESSION NO	: R/DHHI-1/2023-24/0007864



	ssun OBUN 2s2023 Website (www.desunhospital.com t of P. N. Memorial Neuropentre & Research Institute Ltd.)
PATIENT CODE	: SD01/PAT/1000152681
AGE	: 52 Yrs 10 Mths 28 Dys
SEX	: F

UTERUS

Retroverted uterus. Endometrial thickness is normal(0.12 cm). Fibroid seen in uterus measures 3.7x3.6 cm.

OVARIES

Not visualised.

RETROPERITONEUM

No obvious sonological evidence of any retroperitoneal mass lesion or lymphadenopathy seen in visible part. Aorta and I.V.C. appear normal. **PERITONEUM**

No free fluid seen in the peritoneal cavity. Mesenteric echogenicity appears normal.

LOWER PLEURAL SPACES No free fluid seen.

R.I.F. No obvious mass lesion / localised collection seen.

IMPRESSION:

* Grade I fatty changes in liver.

- Suggested further imaging like TVS scan

Dr. AMIT BHOWMIK WBMC-61178 MBBS,MEM(US),MRCPS(GLASGOW),CBAT,MBA Consultant Sonologist

Prepared By : Buddha Checked By : A B



Patient Name:	SHIPRA MONDAL 52 Y OPD	Study Date/Time:	09-12-2023 11:30 AM
Sex/Age/Modality:	F/52Y/CR	Report Date/Time:	09-12-2023 03:43 PM
Patient ID:	14189	Report:	CHEST PA
Ref. Physician:	DESUN HOSPITAL & HEART INSTITUTE,KOLKATA	Report ID:	1159247D847

X-RAY REPORT OF CHEST PA VIEW

FINDINGS:

- No evidence of any parenchymal lesion is seen in the lung field.
- No focal Space occupying lesion is seen.
- Mediastinal shadow is appears normal and central in position. Trachea is in midline.
- Both domes of diaphragm are smoothly outlined with normal in position.
- Both lateral costo-phrenic angles are appears clear.
- Hilum appears normal bilaterally.
- Cardiothoracic ratio appears normal.
- Bony thorax appears normal.

IMPRESSION:

Normal Study. Please correlate clinically

Dr. Raman Sau MBBS, MD (Radio-diagnosis) Consultant Radiologist Reg No-WBMC 74057



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