RADIOLOGY

Patient Details : Mrs. KRISHNA DHALI | Female | 47Yr 6Mth 27Days

UHID : AGMC.0000393676 Patient Location: AHC

Patient Identifier: AGMCAH52522 *AGMCAH52522*

Ref Doctor: Dr. ARINDAM GHOSH

X-RAY CHEST PA

FINDINGS:

Bony thorax is normal

No active parenchymal lesion is noted

Hila and CP angles are free

Cardiac Shadow is normal in outline

IMPRESSION:

Normal study.

---- END OF THE REPORT ----

DR. SAMIR CHAKRABORTY M.D. (RADIO-DIAGNOSIS) CONSULTANT RADIOLOGIST

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Mrs. KRISHNA DHALI

AGMC.0000393676

AGMCAH52522

ECG

OBSERVATION

STANDARDISATION

x-axis: 25 mm - 1sec y-axis: 10 mm - 1mV

Rate----:97 bpm

Axis----: -16 degrees

PR Interval----:: 126 ms

QRS Interval-----: :94 ms

QTc Interval----:467 ms

IMPRESSION:

- # Normal Sinus Rhythm
- # Incomplete right bundle branch block
- # Non specific T wave changes noted
- # Prolonged QTc interval
- -- Please correlate clinically.

---- END OF THE REPORT ----

DR. SANTANU MUKHERJEE

Staff Specialist (Department of Noninvasive Cardiology)

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Mrs. KRISHNA DHALI AGMC.0000393676 AGMCAH52522

USG OF BREAST

FINDINGS:

Both breasts are normal in size, shape, position and outline.

Parenchymal echotexture of both breasts are within normal limits.

No ultrasonographically detectable abnormal cystic and solid lesion could be seen.

Central quadrants of both breasts are normal.

No ultrasonographically detectable abnormal cystic or solid lesion / lymph nodes is seen in axillary region.

IMPRESSION:

Benign breasts.

- BIRADS 2.

---- END OF THE REPORT ----

DR. IRANDATI MUKHOPADHYAY
MAN(ROBADHYAY
CONSULTANT RADIOLOGIST

Printed on: 16-Nov-2024 14:54 Printed By: 123167 Reported By: Page 3 of 6

ULTRASOUND SCREENING WHOLE ABDOMEN

FINDINGS:

LIVER:

It is enlarged with grade I fatty liver. No focal area of altered echogenicity is noted. The intrahepatic tubular structures are normal. Liver span 146 mm.

PORTAL VEIN: Portal vein at porta measures 10 mms. in diameter.

BILIARY TREE:

The biliary tree is not dilated. The common duct at porta hepatis measures 5 mms. in diameter.

GALL BLADDER:

It is normally distended. The G.B. wall is normal. No calculus or mass is seen in the gall bladder.

PANCREAS:

It is normal in size, shape, outline and echotexture. The pancreatic duct is not dilated.

SPLEEN:

It is normal in size, shape, outline and echotexture. The splenoportal axis is patent and is normal in dimensions. Splenic span is 80 mms.

KIDNEYS:

The right and left kidney measure 90 & 92 mms. in length respectively. They are normal in position, size, shape, outline and echotexture. The corticomedullary differentiation is maintained. No calculus or hydronephrosis is seen.

URETERS: They are not dilated.

URINARY BLADDER :

It is normal in capacity and contour. The bladder wall is normal. No calculus or mass is seen. The post void residual volume of urine is insignificant.

UTERUS:

Prolapse. It measures 86 x 44 x 42 mms. Endometrium = 4 mm.

ADNEXA:

Right ovary = $22 \times 24 \text{ mms}$.

Left ovary = $21 \times 20 \text{ mms}$.

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Mrs. KRISHNA DHALI	AGMC.0000393676	AGMCAH52522
Wis. KRISHIVA DHALI	AGMC.0000373070	AGWCAI132322
Both ovaries are normal in size, shape,	outline and echotexture.	
No free fluid is seen in pouch of Dougl	as.	
RETROPERITONEUM: No enlarged lymph node is seen. The a	orta and IVC are normal.	
No free fluid is seen in the abdomen.		
IMPRESSION:- Hepatomegaly with grade I fatty liver- Lower down uterus.	•	
	END OF THE REPORT	
DR. IRANDATI MUKHOPADHYAY GANGOBADHYAY CONSULTANT RADIOLOGIST		

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Mrs. KRISHNA DHALI AGMC.0000393676 AGMCAH52522

2D ECHOCARDIOGRAPHY

M MODE DATA TEST VALUE

Aortic root diameter 33 mm 36 mm Left atrial diameter 17 mm **RV** Internal diameter(diastole) 42 mm LV Internal diameter(diastole) 26 mm LV Internal diameter(systole) 9 mm IV Septal thickness(diastole) LV post wall thickness(diastole) 8 mm LV ejection fraction 68 %

OBSERVATION Left ventricle:

Normal cavity size and wall thickness No regional wall motion abnormality at rest Good global Systolic function (LVEF=68%)

Right ventricle, right and left atria are normal in size. S

contractility of RV is satisfactory.

Cardiac valves are morphologically normal & they move normally.

Great vessels are normal in size and orientation.

No evidence of pulmonary hypertension.

No breach is noted in interatrial or interventricular septum.

Pericardium is normal, no pericardial effusion. No intracardiac thrombus, vegetation seen.

•

IMPRESSION:

- Normal biventricular systolic function.
- Impaired LV relaxation.
- Other findings are within normal limits.

---- END OF THE REPORT ----

DR. DIPANKAR DATTA, MD CONSULTANT CARDIOLOGIST

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DEPARTMENT OF BIOCHEMISTRY

Patient Name	Mrs. KRISHNA DHALI		A	ge 47Yr 6Mth 28Days	Gender	Female
UHID	AGMC.0000393676	SIN	10956791		LRN	3344138
W/BNo/RefNo	AHC	Specin	nen	Blood		
Collected on	15-NOV-2024 09:07:17 AM	Receiv	ed on	15-NOV-2024 11:05:35 A	M	
Reported on	15-NOV-2024 01:56:03 PM	PatSer	No.	AGMCAH52522		
Ref Doctor	MEDI WHEEL					

AGMC.0000393676

TEST NAME	RESULT	BIOLOGICAL REFERENCE INTERVALS	<u>UNITS</u>
BILIRUBIN CONJUGATED (DIRECT) - SERUM	0.2	0 - 1week: <0.9	mg/dL
		Adult: upto 0.2	
BILIRUBIN, TOTAL - SERUM			
BILIRUBIN TOTAL - SERUM	1.0	Adult : Upto 1.0	mg/dL
VLDL CHOLESTEROL - SERUM	23	Upto 35 mg/dl	mg/dL
(Calculated)			
GLUCOSE - PLASMA (FASTING)	94	70-99 mg/dl	mg/dL
(Hexokinase)			
ALT(SGPT) - SERUM	21	Female : 10-40	U/L
(IFCC,Without P5P)			
ALBUMIN - SERUM	4.0	Adult(20 - 60 Yr): 3.5 - 5.1	g/dL
(Bromocresol Green)			
ALKALINE PHOSPHATASE - SERUM	100 *	Adult (Female) : 42-98	U/L
(IFCC Modified AMP buffer)			
AST (SGOT) - SERUM	24	Adult : 10-42	U/L
(IFCC,Without P5P)			
CHOLESTEROL - SERUM	149	< 200	mg/dL
(CHOD - PAP)		A L III 0 0 4 0	/ 11
CREATININE - SERUM	0.8	Adult : 0.6-1.3	mg/dL
(Jaffe Kinetic) GGTP: GAMMA GLUTAMYL TRANSPEPTIDASE -	46	Female: 7-64	1.1/1
SERUM	16	remale: 7-04	U/L
(Modified IFCC Method)			
HDL CHOLESTEROL - SERUM	34	Adult : 30-70	mg/dL
(Direct Immunoinhibition)	34	Addit : 50-70	mg/aL
LDL CHOLESTEROL -SERUM	92	Optimal: <100	mg/dL
(Direct Measurement)	02	Spanial. 100	mg/ u_
PROTEIN TOTAL - SERUM	7.3	Adult ; 6.4-8.3	g/dL
(Biuret)			g <u>_</u>
GLOBULIN: (CALCULATED) - SERUM	3.3	1.8 - 3.6	g/dL
A/G - RATIO	1.21:1.00	1.0-2.0:1.0	<u> </u>
TRIGLYCERIDES - SERUM	109	Upto 150	mg/dL
(Glycerol-3-Phosphate Oxidase - GPO)	100	GP.0 100	g, aL
` ,			



DEPARTMENT OF BIOCHEMISTRY

Patient Name	Mrs. KRISHNA DHALI			47 Yr 6Mth 28Days	Gender	Female
UHID	AGMC.0000393676	SIN	1095679	1	LRN	3344138
W/BNo/RefNo	AHC	Specin	nen	Serum		
Collected on	15-NOV-2024 09:07:17 AM	Receiv	ed on	15-NOV-2024 11:05:35 /	AM	
Reported on	15-NOV-2024 01:56:03 PM	PatSer	· No.	AGMCAH52522		
Ref Doctor	MEDI WHEEL					

AGMC.0000393676

TEST NAME	RESULT	BIOLOGICAL REFERENCE INTERVALS	<u>UNITS</u>
URIC ACID - SERUM	6.0	Adult Female: 2.6 - 6.0	mg/dL
(Uricase)			
BUN (BLOOD UREA NITROGEN)	11.1	7.0-18.0	mg/dL
(UREASE-GLDH-UV)			
GLUCOSE - PLASMA (POST PRANDIAL)	119	70 - 140	mg/dL
(Hexokinase)			
HBA1C (GLYCOSYLATED HAEMOGLOBIN)-WHOLE	BLOOD		
(Ion Exchange High Performance Liquid Chromatograp	ohy)		
GLYCOSYLATED HAEMOGLOBIN-WHOLE	5.7	4.6 - 6.2	%
BLOOD(Immunoturbidimetric Method)			

Checked By: 123443

721047

DR. SOHINI DASGUPTA

Report Status: ReportDispatched First Report Printed On: 15-NOV-2024 08:14:01 PM MUKHERJEEMBBS, DNBCONSULTANT

PATHOLOGIST



DEPARTMENT OF CLINICAL PATHOLOGY

Patient Name	Mrs. KRISHNA DHALI		Ag	ge 47Yr 6Mth 28Days	Gender	Female
UHID	AGMC.0000393676	SIN	10956790		LRN	3344138
W/BNo/RefNo	AHC	Specin	nen	Urine		
Collected on	15-NOV-2024 09:07:17 AM	Receiv	ed on	15-NOV-2024 12:50:09 I	PM	
Reported on	15-NOV-2024 03:45:10 PM	PatSer	No.	AGMCAH52522		
Ref Doctor	MEDI WHEEL					

URINE SUGAR- FASTING(QUALITATIVE)

URINE GLUCOSE(FASTING)

(Dipstick)

AGMC.0000393676 **UHID**

TEST NAME RESULT BIOLOGICAL REFERENCE INTERVALS UNITS URINE ROUTINE AND MICROSCOPY (Dipstick (MULTISTIX)/Manual/Microscopy) MACROSCOPIC EXAMINATION 25 Volume: mL Colour: Watery / Pale yellow Pale straw **Appearance Turbid** Clear **Specific Gravity** 1.016 - 1.025 1.020 **CHEMICAL EXAMINATION** Reaction: Acidic / Alkaline / Neutral **Acidic** Protein: Absent Absent Absent Sugar: **Absent** Ketone Absent **Absent Bile Pigments:** Absent **Absent** Blood: Absent / Trace **Absent** MICROSCOPIC EXAMINATION **RBC** Nil 0-2 / H. P. F. /hpf **Pus Cells** 2-4 0-5 / H. P. F. /hpf **Epithelial Cells** 10-12 /h.p.f Occasional cell / H.P.F. /hpf **Yeast Cells** Absent **Absent** Bacteria: **Absent** Casts: Occasional hyaline cast **Not Found** Crystals: Absent **Not Found URINE SUGAR - POST PRANDIAL (QUALITATIVE)** (Dipstick) **URINE GLUCOSE(POST PRANDIAL)** Nil

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Nil



DEPARTMENT OF CLINICAL PATHOLOGY

Patient Name	Mrs. KRISHNA DHALI		Age 47Yr 6Mth 28Days	Gender	Female
UHID	AGMC.0000393676	SIN 1095679	8	LRN	3344138
W/BNo/RefNo	AHC	Specimen	Urine		
Collected on	15-NOV-2024 09:07:17 AM	Received on	15-NOV-2024 12:50:48 F	PM	
Reported on	15-NOV-2024 05:08:31 PM	PatSer No. AGMCAH52522			
Ref Doctor	MEDI WHEEL				

TEST NAME RESULT BIOLOGICAL REFERENCE INTERVALS UNITS

Checked By: 123621

721047

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DR. SOHINI DASGUPTAMUKHERJEE MBBS,DNBCONSULTANT PATHOLOGIST

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DEPARTMENT OF HAEMATOLOGY

Patient Name	Mrs. KRISHNA DHALI		Age 47Yr 6Mth 28Days	Gender	Female
UHID	AGMC.0000393676	SIN 1095680	1	LRN	3344138
W/BNo/RefNo	AHC	Specimen	Whole Blood (EDTA)		
Collected on	15-NOV-2024 09:07:17 AM	Received on	15-NOV-2024 11:03:29 A	AM	
Reported on	15-NOV-2024 12:36:55 PM	PatSer No.	AGMCAH52522		
Ref Doctor	MEDI WHEEL				

AGMC.0000393676

TEST NAME RESULT BIOLOGICAL REFERENCE INTERVALS UNITS

ERYTHROCYTE SEDIMENTATION RATE (ESR)

26 * 0 - 20

mm/1st hr

(Modified Westergren Method)

Checked By: 1123147

721131

DR. ATOSHI BASU

Report Status: ReportDispatched First Report Printed On: 15-NOV-2024 08:15:14 PM SENIOR CONSULTANT PATHOLOGY &

IN CHARGE LAB SERVICES



DEPARTMENT OF HAEMATOLOGY

Patient Name	Mrs. KRISHNA DHALI		Age 47Yr 6Mth 28Days	Gender	Female
UHID	AGMC.0000393676	SIN 1095680	0	LRN	3344138
W/BNo/RefNo	AHC	Specimen	Whole Blood (EDTA)		
Collected on	15-NOV-2024 09:07:17 AM	Received on	15-NOV-2024 11:08:40 A	AM	
Reported on	15-NOV-2024 01:17:43 PM	PatSer No.	AGMCAH52522		
Ref Doctor	MEDI WHEEL				

AGMC.0000393676 UHID

TEST NAME	RESULT	BIOLOGICAL REFERENCE INTERVALS	<u>UNITS</u>
COMPLETE HAEMOGRAM			
(NonCyanmethemoglobin/Cyanmethemog	olobin/Impedance/VCS(LH750)/L	.ightScatter/Cytochemistry(Advia2120i))	
Hemoglobin	12.7	12.0 - 15.0	g/dl
RBC COUNT	4.43	3.8 - 4.8	Million/ul
Hematocrit - Hct:	39.7	Healthy Women: 36 - 46	%
MCV	89.5	83 - 101	fl
MCH	28.6	27 - 32	pg
MCHC	32.0	31.5 - 34.5	%
RDW	15.7 *	11.8 to 14.0	%
WBC Count	8300	4000 - 10000	/cu mm
Platelet Count	1.16 *	1.5 - 4.0	lacs/cumm
Differential Count			
Neutrophils	56	40 - 80	%
Lymphocytes	35	20 - 40	%
Monocytes	05	2 - 10	%
Eosinophils	04	01 - 06	%
Basophils	00	0 - 0	%
RBC:	Normocytic	Normochromic cells	
PERIPHERAL SMEAR	·		
Red Cell Morphology			
Platelets:	Adequate or	the smear	



DEPARTMENT OF HAEMATOLOGY

Patient Name	Mrs. KRISHNA DHALI	A	ge 47Yr 6Mth 28Days	Gender	Female
UHID	AGMC.0000393676	SIN 10956800)	LRN	3344138
W/BNo/RefNo	AHC	Specimen	Whole Blood (EDTA)		
Collected on	15-NOV-2024 09:07:17 AM	Received on	15-NOV-2024 11:08:40 A	M	
Reported on	15-NOV-2024 01:17:43 PM	PatSer No.	AGMCAH52522		
Ref Doctor	MEDI WHEEL				

AGMC.0000393676

TEST NAME RESULT BIOLOGICAL REFERENCE INTERVALS UNITS

Checked By: 1123147

720733

Report Status: ReportDispatched First Report Printed On: 15-NOV-2024 08:14:49 PM

DR. SULAGNA GIRI MBBS, MD(PATHOLOGY) ASSOCIATE CONSULTANT

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DEPARTMENT OF BLOOD BANK - 2 SERVICES

Patient Name	Mrs. KRISHNA DHALI		Age 47Yr 6Mth 28Days	Gender	Female
UHID	AGMC.0000393676	SIN 109567	795	LRN	3344138
W/BNo/RefNo	AHC	Specimen	EDTA Blood		
Collected on	15-NOV-2024 09:07:17 AM	Received on 15-NOV-2024 10:35:36		AM	
Reported on	15-NOV-2024 03:24:55 PM	PatSer No. AGMCAH52522			
Ref Doctor	MEDI WHEEL				

AGMC.0000393676

TEST NAME RESULT BIOLOGICAL REFERENCE INTERVALS UNITS

BLOOD GROUPING AND TYPING (ABO AND RH)

ABO Group:

Rh (D) Type: POSITIVE

Checked By: 123442

721047

DR. SOHINI DASGUPTA MUKHERJEE

Report Status: ReportDispatched First Report Printed On: 15-NOV-2024 08:15:42 PM

MBBS,DNB CONSULTANT PATHOLOGIST



DEPARTMENT OF BIOCHEMISTRY SPECIAL TEST

Patient Name	Mrs. KRISHNA DHALI		Age 47Yr 6Mth 28	3Days	Gender	Female
UHID	AGMC.0000393676	SIN 10956	799		LRN	3344138
W/BNo/RefNo	AHC	Specimen Serum				
Collected on	15-NOV-2024 09:07:17 AM	Received on	15-NOV-2024	15-NOV-2024 10:48:43 AM		
Reported on	15-NOV-2024 11:42:13 AM	PatSer No. AGMCAH52522				
Ref Doctor	MEDI WHEEL					

AGMC.0000393676

TEST NAME TOTAL T3: TRI IODOTHYRONINE - SERUM	RESULT	BIOLOGICAL REFERENCE INTERVALS	<u>UNITS</u>
TOTAL T3: TRI IODOTHYRONINE - SERUM (Electrochemiliminescence (ECLIA)) TOTAL T4: THYROXINE - SERUM	1.3	0.8 □ 2.0	ng/ml
TOTAL T4: THYROXINE - SERUM (Electrochemiliminescence (ECLIA)) TSH: THYROID STIMULATING HORMONE - SERUM	8.5	5.1 🗆 14.1	ug/dL
TSH: THYROID STIMULATING HORMONE - SERUM (Electrochemiliminescence (ECLIA))	1.81	For non-pregnant: 0.27 - 4.2 > For pregnant 1st trimester: 0.33 - 4.59 2nd trimester: 0.35 - 4.1 3rd trimester: 0.21 - 3.15	μIU/mL



DEPARTMENT OF BIOCHEMISTRY SPECIAL TEST

Patient Name	Mrs. KRISHNA DHALI		Age 47Yr 6Mth 28Days	Gender	Female
UHID	AGMC.0000393676	SIN 1095679	9	LRN	3344138
W/BNo/RefNo	AHC	Specimen	Serum		
Collected on	15-NOV-2024 09:07:17 AM	Received on 15-NOV-2024 10:48:43		AM	
Reported on	15-NOV-2024 11:42:13 AM	PatSer No. AGMCAH52522			
Ref Doctor	MEDI WHEEL				

AGMC.0000393676

TEST NAME RESULT BIOLOGICAL REFERENCE INTERVALS UNITS

Checked By: 1276474

1278628

DR. SUPARBA CHAKRABARTI
Printed On · 15-NOV-2024 08:16:15 PM MBBS, M.D (BIOCHEMISTRY)

Report Status: ReportDispatched First Report Printed On: 15-NOV-2024 08:16:15 PM

The OTP will be sent ONLY to registered phone number of the patient as per hospital records (note patient phone may be different from registered phone)

* END OF REPORT *

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