

DEPARTMENT OF BIOCHEMISTRY

Patient Name	Mrs. PUBALI GUPTA				Age	56Yr 11Mth 8Days	Gender	Female
UHID	AGMC.0000379508		SIN	10957	282	· · · · · · · · · · · · · · · · · · ·	LRN	3344211
					202	L		3344211
W/BNo/RefNo	AHC		Specimen			Blood		
Collected on	15-NOV-2024 09:57:33 AM		Received on			15-NOV-2024 11:08:59 A	Μ	
Reported on	15-NOV-2024 02:05:22 PM		PatSer No.			AGMCAH52537		
Ref Doctor	Pf Doctor MEDI WHEEL							
инір	AGMC.000037	950	8*					
MEDI WHEEL FUL	L BODY HCK - FEMALE (ABOVE 40 YI		I TMT/E	CHO)				
TEST NAME		RESUL	<u>[</u>	BIC	DLOG	GICAL REFERENCE INTER	VALS	<u>UNITS</u>
BILIRUBIN CONJ	UGATED (DIRECT) - SERUM	0.1		0 -	1wee	ek: <0.9		mg/dL
				Adu	ult: u	pto 0.2		•
BILIRUBIN, TOTAL	SERUM							
BILIRUBIN TOTA	L - SERUM	0.6		Adı	ult : L	Jpto 1.0		mg/dL
VLDL CHOLESTE	ROL - SERUM	29		Upt	Jpto 35 mg/dl			mg/dL
(Calculated)								
GLUCOSE - PLAS	SMA (FASTING)	100 *		70-	99 m	ng/dl		mg/dL
(Hexokinase) ALT(SGPT) - SER	uм	17		For	mala	: 10-40		U/L
(IFCC,Without P5		17				. 10-40		0/L
ALBUMIN - SERU	,	4.0		Adult(20 - 60 Yr): 3.5 - 5.1			g/dL	
(Bromocresol Gre	en)	-				,		0
	PHATASE - SERUM	103 *	Adult (ult (F	emale) : 42-98		U/L
(IFCC Modified AN								
AST (SGOT) - SE		17		Adı	ult : 1	0-42		U/L
(IFCC,Without P5 CHOLESTEROL -	,	000 *	< 20		200			ing ai / all
(CHOD - PAP)	SEROM	202 *	<		< 200			mg/dL
CREATININE - SE	RUM	0.8		Adı	ult : C).6-1.3		mg/dL
(Jaffe Kinetic)		••••						
GGTP: GAMMA G	LUTAMYL TRANSPEPTIDASE -	17		Female: 7-64			U/L	
SERUM								
(Modified IFCC M	,							
HDL CHOLESTER		47		Adı	ult : 3	30-70		mg/dL
(Direct Immunoinh LDL CHOLESTER	•	126 *		05	timal	. ~100		ma/dl
(Direct Measurem		126 *		Op	umai	: <100		mg/dL
PROTEIN TOTAL	,	7.6		Adı	ult : P	5.4-8.3		g/dL
(Biuret)				, (0)	une, e			9,42
· /	CULATED) - SERUM	3.6		1.8	- 3	.6		g/dL
A/G - RATIO		1.11:1.	00	1.0	-2.0:	1.0		
TRIGLYCERIDES	- SERUM	151 *		Upt	to 15	0		mg/dL
(Glycerol-3-Phosp	hate Oxidase - GPO)							



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Patient Name	Mrs. PUBALI GUPTA			ge 56Yr 11Mth 8Days	Gender	Female	
UHID	AGMC.0000379508		SIN 10957282		LRN	3344211	
W/BNo/RefNo	AHC		Specimen	Serum			
Collected on	15-NOV-2024 09:57:33 AM		Received on 15-NOV-2024 11:08:59 AM		М	1	
Reported on	15-NOV-2024 02:05:22 PM		PatSer No. AGMCAH52537				
Ref Doctor	MEDI WHEEL						
UHID	*AGMC.000037	950	10				
TEST NAME		<u>RESUL</u>	<u>T</u> <u>BIOLO</u>	OGICAL REFERENCE INTER	VALS L	INITS	
URIC ACID - SE	RUM	5.9	Adult	Female: 2.6 - 6.0	n	ng/dL	
(Uricase) BUN (BLOOD U (UREASE-GLDF	REA NITROGEN) I-UV)	12.8	7.0-18	9.0	n	ng/dL	
•	ASMÁ (POST PRANDIAL)	136	70 -	140	n	ng/dL	
StaticComments	* VALUE RECHECKED						
- ,	123443						
	721047						
Report Status: Rep	portDispatched			MUKHERJEEM PA	IBBS,DNBC		



DEPARTMENT OF BIOCHEMISTRY

Patient Name	Mrs. PUBALI GUPTA			ge 56Yr 11Mth 8Days	Gender	Female
UHID	AGMC.0000379508	SIN	SIN 10957285			3344211
W/BNo/RefNo	AHC	Specim	Specimen Serum			1
Collected on	15-NOV-2024 09:57:33 AM	Receiv	ed on	15-NOV-2024 02:13:26	PM	
Reported on	15-NOV-2024 06:42:53 PM	PatSer	No.	AGMCAH52537		
Ref Doctor	MEDI WHEEL					
UHID	*AGMC.000037	'9508*				
	I)-WHOLE BLOOD ligh Performance Liquid	<u>RESULT</u> 5.2	Nondia Predia Diabet	DGICAL REFERENCE INTE adetic : 4 - 5.6 % abetics : 5.7 - 6.4% tes : >/= 6.5% "heraputic goal : <7%		JNITS %
2	1249831 720319 portDispatched			Dr.GORACI MBBS,DGO,M		



DEPARTMENT OF CLINICAL PATHOLOGY

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Patient Name	Mrs. PUBALI GUPTA			Ag	e 56Yr 11Mth 8Days	Gender	Female		
UHID	AGMC.0000379508	SIN 10		1095)957281		LRN	3344211	
W/BNo/RefNo	AHC		Speci	men	n Urine				
Collected on	15-NOV-2024 09:57:33 AM			Received or		15-NOV-2024 01:02:12 F	PM	Л	
Reported on	15-NOV-2024 04:00:52 PM		PatSe	r No.		AGMCAH52537			
Ref Doctor	MEDI WHEEL								
UHID	*AGMC.000037	7950)8*						
TEST NAME		RESUL	г	В	IOLO	GICAL REFERENCE INTE	RVALS L	NITS	
	AND MICROSCOPY TIX)/Manual/Microscopy)		_	_					
MACROSCOPIC	EXAMINATION								
Volume:		25					n	۱L	
Colour:		Straw		V	Vatery	/ Pale yellow			
Appearance		Slight	ly Turbi	i d C	lear				
Specific Gravity		1.020		1	.016 -	1.025			
CHEMICAL EXA	MINATION								
Reaction:		Acidic				Alkaline / Neutral			
Protein :		Absen	-		bsent				
Sugar:		Absen	-		Absent				
Ketone Bile Pigments:		Absen			Absent Absent				
Blood:		Absen	-			/ Trace			
MICROSCOPIC E		Absen	t		useni				
RBC		Nil		0	-2 / H.	PF	/	npf	
Pus Cells		2-4		-	-5 / H.			npf	
Epithelial Cells		6-8 /h.	p.f			onal cell / H.P.F.		npf	
Yeast Cells		Absen	-	A	bsent				
Bacteria:		Absent	t						
Casts:		Not Fo	ound	C	Occasio	onal hyaline cast			
Crystals:		Not Fo	ound	A	bsent				
URINE SUGAR - F (Dipstick)	POST PRANDIAL (QUALITATIVE)								
URINE GLUCOS	E(POST PRANDIAL)	Nil							
URINE SUGAR- F (Dipstick)	ASTING(QUALITATIVE)								
URINE GLUCOS	E(FASTING)	Nil							
URINE GLUCOS	E(FASTING)	Nil							



DEPARTMENT OF CLINICAL PATHOLOGY

				- i	- ,	
Patient Name	Mrs. PUBALI GUPTA		Ag	je 56Yr 11Mth 8Days	Gender	Female
UHID	AGMC.0000379508	SIN 1	10957289		LRN	3344211
W/BNo/RefNo	AHC	Specim	ən	Urine		
Collected on	15-NOV-2024 09:57:33 AM	Receive	d on	15-NOV-2024 01:02:31 F	PM	
Reported on	15-NOV-2024 05:10:14 PM	PatSer N	No.	AGMCAH52537		
Ref Doctor	MEDI WHEEL					
UHID	*AGMC.00003795	08*				
<u>TEST NAME</u>	RESU	I <u>LT</u>	<u>BIOLO</u>	GICAL REFERENCE INTE	<u>RVALS L</u>	<u>JNITS</u>
Checked By : Report Status: Re	123442 721047 eportDispatched First Report Printed On	: 15-NOV	/-2024 07)ASGUPTAI DNBCONSU ATHOLOGIS	ILTANT
		Page 5 of 10)			



DEPARTMENT OF HAEMATOLOGY

Patient Name	Mrs. PUBALI GUPTA			Ag	ge 56Yr 11Mth 8Days	Gender	· Female
UHID	AGMC.0000379508	SIN		SIN 10957292			3344211
W/BNo/RefNo	AHC		Specir		Whole Blood (EDTA)		-
Collected on	15-NOV-2024 09:57:33 AM		Received on 15-NOV-2024 02:00:52 PM		PM		
Reported on	15-NOV-2024 02:51:06 PM		PatSer No. AGMCAH52537				
Ref Doctor	MEDI WHEEL						
UHID	*AGMC.00003	87950	8*				
TEST NAME		<u>RESUL1</u>	<u>[</u>	<u>BIOLO</u>	GICAL REFERENCE INTI	RVALS	<u>UNITS</u>
(Modified Weste	- ,	72 *	750)/Lia	0 - 20			mm/1st hr
Hemoglobin	noglobin/Cyannethemoglobin/impeda	9.8 *	/ 50 <i>)/</i> Lig	- 12.0			g/dl
-			3.73 * 12.0				g/ul Million/ul
Hematocrit - Hc	t:	32.5 *			4.0 hy Women: 36 - 46		%
MCV		87.3	83 - 101				fl
МСН		26.4 *			27 - 32		
мснс		30.2 *			- 34.5		pg %
RDW		16.1 *		11.8 to 14.0			%
WBC Count		7000	4000 - 1000		10000		/cu mm
Platelet Count		1.44 *			- 4.0		lacs/cumm
Differential Cou	Int						
Neutrophils		64		40 - 8	80		%
Lymphocytes		29		20 - 4	0		%
Monocytes		04		2 - 10)		%
Eosinophils		03		01 - C	06		%
Basophils		00		0 - 0			%
		Normo	cytic No	rmochrom	ic cells		
RBC:							
	MEAR						
RBC: PERIPHERAL S Red Cell Morpho Platelets:							



DEPARTMENT OF HAEMATOLOGY

				-, <u> </u>		
Patient Name	Mrs. PUBALI GUPTA	A	ge 56Yr 11Mth 8Days	Gender Female		
UHID	AGMC.0000379508	SIN 1095729 ²		LRN 3344211		
W/BNo/RefNo	AHC	Specimen	Whole Blood (EDTA)			
Collected on	15-NOV-2024 09:57:33 AM	Received on	Received on 15-NOV-2024 01:44:37 PM			
Reported on	15-NOV-2024 04:08:08 PM	PatSer No.	AGMCAH52537			
Ref Doctor	MEDI WHEEL					
UHID	*AGMC.0000379	508*				
<u>TEST NAME</u>	<u>RE</u>	<u>SULT BIOLC</u>	OGICAL REFERENCE INTE	RVALS UNITS		
Checked By :	1123147 721131 ReportDispatched First Report Printed C		DR. 2:52:28 PM SENIOR CON	ATOSHI BASU		
			IN CHAR	GE LAB SERVICES		
		Page 7 of 10				



DEPARTMENT OF BLOOD BANK - 2 SERVICES

				·			1
Patient Name	Mrs. PUBALI GUP	TA		Age 56Yr	11Mth 8Days	Gender	Female
UHID	AGMC.0000379508	3	SIN 10957	286		LRN	3344211
W/BNo/RefNo	AHC		Specimen	EDTA E			
Collected on	15-NOV-2024 09:57	7:33 AM	Received on	15-NO	/-2024 11:13:46 A	M	
Reported on	15-NOV-2024 03:27	7:16 PM	PatSer No.	AGMC	AH52537		
Ref Doctor	MEDI WHEEL						
UHID	*AGMC.	000037950)8*				
<u>TEST NAME</u> BLOOD GROUPI	NG AND TYPING (AB	<u>RESUI</u> O AND RH)	<u>LT BIO</u>	OLOGICAL R	EFERENCE INTER	<u>VALS U</u>	<u>NITS</u>
ABO Group:		Α					
Rh (D) Type:		POSIT	IVE				
Report Status: Rep	721047 portDispatched	First Report Printed On :	15-NOV-2024	4 07:52:49 PI	••	ASGUPTA N NB CONSU THOLOGIS	LTANT



DEPARTMENT OF BIOCHEMISTRY SPECIAL TEST

Patient Name	Mrs. PUBALI GUPTA		Ag	ge 56Yr 11Mth 8Days	Gender	Female
UHID	AGMC.0000379508	SIN	10957290		LRN	3344211
W/BNo/RefNo	AHC	Speci	Specimen Serum			
Collected on	15-NOV-2024 09:57:33 AM	Received on 15		15-NOV-2024 01:56:50 PM		
Reported on	15-NOV-2024 02:54:59 PM	PatSe	r No.	AGMCAH52537		
Ref Doctor	MEDI WHEEL					

AGINC.0000379300

TEST NAME TOTAL T3: TRI IODOTHYRONINE - SERUM	<u>RESULT</u>	BIOLOGICAL REFERENCE INTERVALS	<u>UNITS</u>
TOTAL T3: TRI IODOTHYRONINE - SERUM (Chemiliminescence) TOTAL T4: THYROXINE - SERUM	1.11	Adult : 0.87-1.78	ng/ml
TOTAL T4: THYROXINE - SERUM (Chemiliminescence) TSH: THYROID STIMULATING HORMONE - SERUM	11.1	Adults: 5.48-14.28	µg/dL
TSH: THYROID STIMULATING HORMONE - SERUM (Chemiliminescence)	1.72	Adults:0.38 - 5.33 Pregnant Female: 1st trimester:0.05 - 3.7 2nd trimester: 0.31 - 4.35 3rd trimester:0.41 - 5.18	µIU/mL



DEPARTMENT OF BIOCHEMISTRY SPECIAL TEST

						·
Patient Name				ge 56Yr 11Mth 8Days	Gender	Female
UHID	AGMC.0000379508	SIN 109	57290	-	LRN	3344211
W/BNo/RefNo	AHC	Specimen		Serum		
Collected on	15-NOV-2024 09:57:33 AM	Received on 15-NOV-2024 01:56:50 PM				
Reported on	15-NOV-2024 02:54:59 PM	PatSer No. AGMCAH52537				
Ref Doctor	MEDI WHEEL					
UHID	*AGMC.000037950)8*				
<u>TEST NAME</u>	<u>RESUL</u>	I .	<u>BIOLO</u>	GICAL REFERENCE INTER	VALS U	<u>INITS</u>
,	1276474 720319 portDispatched First Report Printed On :	15-NOV-20)24 07	:53:23 PM BHATTACHAR	Gorachai Yambbs,do Ry)consu	GO,MD(BIOC
	sent ONLY to registered phone number of the pa e may be different from registered phone) * END OF	tient as per ∣		al records (
	On t 46 NOV 2024 02:40:40 EM					
Printed	On : 16-NOV-2024 03:10:10 PM					

RADIOLOGY Mrs. PUBALI GUPTA | Female | 56Yr 11Mth 7Days **Patient Details** : AGMC.0000379508 UHID Patient Location: AHC : **Patient Identifier:** AGMCAH52537 *AGMCAH52537* 224061158 DRN **Completed on :** 15-NOV-2024 11:31 : **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 enlarged in transverse diameter.

IMPRESSION:

Cardiomegaly.

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

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

AGMC.0000379508

<u>ECG</u>

OBSERVATION

STANDARDISATION

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

 Rate-----:65 bpm

 Axis-----:65 bpm

 Axis-----:16 degrees

 PR Interval-----:158 ms

 QRS Interval-----:80 ms

 QTc Interval-----:418 ms

IMPRESSION:

- # Normal Sinus Rhythm
- # Non specific ST-T wave changes noted
- -- Please correlate clinically.

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

DR. SANTANU MUKHERJEE

Staff Specialist (Department of Noninvasive Cardiology)

AGMC.0000379508

AGMCAH52537

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

AGMC.0000379508

AGMCAH52537

ULTRASOUND SCREENING WHOLE ABDOMEN

FINDINGS:

LIVER :

It is mildly enlarged with grade I fatty liver. No focal area of altered echogenicity is noted. The intrahepatic tubular structures are normal. Liver span 144 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 82 mms.

KIDNEYS :

The right and left kidney measure 93 & 96 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 :

It measures 60 x 34 x 37 mms. in size. Size, shape, outline & echotexture are normal. Central echo is normal & 3 mm. in thickness. Uterine cavity is empty. Cervix is normal.

ADNEXA : Ovaries are atrophic.

AGMC.0000379508

RETROPERITONEUM:

No enlarged lymph node is seen. The aorta and IVC are normal.

No free fluid is seen in the abdomen.

IMPRESSION:

Mild hepatomegaly with grade I fatty liver.

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

DR. IRANDATI MUKHOPADHYAY

AGMC.0000379508

AGMCAH52537

	2D	ECHOCARDIOGRAPH \	1
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TEST VALUE
29 mm
34 mm
17 mm
48 mm
29 mm
9 mm
9 mm
62 %
 Left ventricle: Normal cavity size and wall thickness No regional wall motion abnormality at rest Good global Systolic function (LVEF=62%) Raised diastolic filling pressure (e/e'= 17). Right ventricle, right and left atria are normal in size. S contractility of RV is satisfactory. Sclerotic changes of aortic valve with mild AR. Other cardiac valves are morphologically normal & they normally. Mild MR, TR. 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.
- Normal biventricular systolic function with raised LV of filling pressure (e/e'= 17). END OF THE REPORT
oninvasive

Reported By :