

DEPARTMENT OF BIOCHEMISTRY

Defiers Nor-						Consta		
Patient Name	Mr. TARIT KUMAR SAHA				ge 56Yr 10Mth 3Days	Gender	Male	
UHID	AGMC.0000383422		SIN	10956990	6990		3344166	
W/BNo/RefNo	AHC		Specimen		Blood	Blood		
Collected on	15-NOV-2024 09:17:15 AM		Recei	ved on	15-NOV-2024 11:18:18	AM		
Reported on	15-NOV-2024 05:00:18 PM		PatSe	r No.	AGMCAH52529			
Ref Doctor	MEDI WHEEL							
UHID Y	*AGMC.000038	342	2*					
MEDI WHEEL FUL	L BODY HCK - MALE (ABOVE 40 YRS	WITH T	MT/ECH	10)				
TEST NAME		RESUL	<u>r</u>	BIOLO	OGICAL REFERENCE INTE	RVALS	<u>UNITS</u>	
BILIRUBIN CONJ	UGATED (DIRECT) - SERUM	0.3 *			eek: <0.9	ı	mg/dL	
				Adult:	upto 0.2			
BILIRUBIN, TOTAL	- SERUM							
BILIRUBIN TOTA	L - SERUM	1.5 *		Adult :	: Upto 1.0	ı	ng/dL	
VLDL CHOLESTE	ROL - SERUM	21		Upto 35 mg/dl			ng/dL	
(Calculated)								
GLUCOSE - PLAS (Hexokinase)	SMA (FASTING)	93		70-99 mg/dl			ng/dL	
. ,	SMA (POST PRANDIAL)	107		70 - 140			mg/dL	
(Hexokinase)								
ALT(SGPT) - SER (IFCC,Without P5)		48 *		Male :	10-40	l	J/L	
ALBUMIN - SERU		4.0		Adult()	20 - 60 Yr): 3.5 - 5.1	(g/dL	
(Bromocresol Gre				,			j, ⊶_	
	PHATASE - SERUM	86		Adult ((Male) : 53-128	ι	J/L	
(IFCC Modified AM AST (SGOT) - SE		33		Adult	: 10-42		J/L	
(IFCC,Without P5		55		Addit .	. 10-42	,	J/L	
CHOLESTEROL -	SERUM	125		< 200		ı	mg/dL	
(CHOD - PAP)		• •		A .II4 .	0.0.4.0			
CREATININE - SE (Jaffe Kinetic)	ROM	0.9		Adult	: 0.6-1.3	ſ	ng/dL	
· /	GLUTAMYL TRANSPEPTIDASE -	26		Male:	7-64	I	J/L	
SERUM								
(Modified IFCC M HDL CHOLESTER	,	40		A duilt i	20.70		ma (dl	
(Direct Immunoinh		40		Adult .	: 30-70	ſ	ng/dL	
LDL CHOLESTER	,	64		Optim	al: <100	ı	mg/dL	
(Direct Measurem								
PROTEIN TOTAL (Biuret)	- SERUM	7.0		Adult ;	; 6.4-8.3	ę	g/dL	
· ,	CULATED) - SERUM	3.0		1.8 -	3.6	(g/dL	
A/G - RATIO	,	1.33;1.	00	1.0-2.0			<i>.</i> –	



DEPARTMENT OF BIOCHEMISTRY

	Mr. TARIT KUMAF				Ag	ge 56Yr 10Mth 3Day		ender	Male
JHID	AGMC.000038342	22		SIN	10956990		LI	RN	3344166
V/BNo/RefNo	AHC			Specir	nen	Serum			
Collected on	15-NOV-2024 09:	17:15 AM		Received on		on 15-NOV-2024 11:18:18 AM			
Reported on	15-NOV-2024 05:0	00:18 PM	PatSer No.		· No.	AGMCAH52529			
Ref Doctor	MEDI WHEEL								
UHID	*AGMC	.00003	38342	2*					
TEST NAME			<u>RESULT</u>		<u>BIOLO</u>	GICAL REFERENCE I		<u>s u</u>	NITS
TRIGLYCERIDE			109		Upto 1	50		n	ng/dL
(Glycerol-3-Pho: U RIC ACID - SE (Uricase)	sphate Oxidase - GP(RUM	O)	6.7		Adult N	/lale: 3.5 - 7.2		n	ng/dL
BUN (BLOOD U	IREA NITROGEN)		10.1		7.0-18	.0		n	ng/dL
	H-UV) SYLATED HAEMOGL igh Performance Liqu								
	D HAEMOGLOBIN-W oturbidimetric Metho :: * VALUE RECHE	od)	5.2		4.6 - 6	2		%	6
BLOOD(Immun	oturbidimetric Metho	od)	5.2		4.6 - 6	2		9	ó
BLOOD(Immun StaticComments	oturbidimetric Metho	od)	5.2		4.6 - 6	_	R SOHINI		
BLOOD(Immun StaticComments	oturbidimetric Metho : * VALUE RECHE 123443 721047	od)	-	15-NC		_	R. SOHINI JEEMBBS PATHOI	DASG ,DNBC	UPTA ONSULTAI
BLOOD(Immun StaticComments hecked By :	oturbidimetric Metho : * VALUE RECHE 123443 721047	od) CKED	-	15-NC		DI	JEEMBBS	DASG ,DNBC	UPTA ONSULTAI
BLOOD(Immun StaticComments hecked By :	oturbidimetric Metho : * VALUE RECHE 123443 721047	od) CKED	-	15-NC		DI	JEEMBBS	DASG ,DNBC	UPTA ONSULTAI
BLOOD(Immun StaticComments	oturbidimetric Metho : * VALUE RECHE 123443 721047	od) CKED	-	15-NC		DI	JEEMBBS	DASG ,DNBC	UPTA ONSULTAI
BLOOD(Immun StaticComments hecked By :	oturbidimetric Metho : * VALUE RECHE 123443 721047	od) CKED	-	15-NC		DI	JEEMBBS	DASG ,DNBC	UPTA ONSULTAI
BLOOD(Immun StaticComments Checked By :	oturbidimetric Metho : * VALUE RECHE 123443 721047	od) CKED	-	15-NC		DI	JEEMBBS	DASG ,DNBC	UPTA ONSULTAI
BLOOD(Immun StaticComments hecked By :	oturbidimetric Metho : * VALUE RECHE 123443 721047	od) CKED	-	15-NC		DI	JEEMBBS	DASG ,DNBC	UPTA ONSULTAI
BLOOD(Immun StaticComments hecked By :	oturbidimetric Metho : * VALUE RECHE 123443 721047	od) CKED	-	15-NC		DI	JEEMBBS	DASG ,DNBC	UPTA ONSULTAI
BLOOD(Immun StaticComments hecked By :	oturbidimetric Metho : * VALUE RECHE 123443 721047	od) CKED	-	15-NC		DI	JEEMBBS	DASG ,DNBC	UPTA ONSULTAI



DEPARTMENT OF CLINICAL PATHOLOGY

0000383422 -2024 09:17:15 AM -2024 03:37:54 PM /HEEL MC.00003 ROSCOPY Pal/Microscopy)	Specime Received PatSer N	l on	Urine 15-NOV-2024 12:55:44 AGMCAH52529	PM	3344166
-2024 03:37:54 PM /HEEL MC.00003	PatSer N	l on	15-NOV-2024 12:55:44	PM	
-2024 03:37:54 PM /HEEL MC.00003	PatSer N 83422*			PM	
/HEEL MC.00003 ROSCOPY	83422*	0.	AGMCAH52529		
/HEEL MC.00003 ROSCOPY					
MC.00003					
	DECIIIT				
	RESOLT	BIOLO	GICAL REFERENCE INTE	ERVALS U	NITS
TION					
	25			n	۱L
	Straw	Watery / Pale yellow			
	Slightly Turbid	Clear 1.016 - 1.025			
	1.020	1.016 -	1.025		
		A .:			
	Acidic	Aciaic / Absent	/ Alkaline / Neutral		
	Absent	Absent			
	Absent Absent	Absent			
	Absent	Absent			
	Absent	Absent	/ Trace		
ION	, libeent				
	Nil	0-2 / H	. P. F.	/ł	npf
	4-6	0-5 / H	. P. F.	/ł	npf
	2-4 /h.p.f		onal cell / H.P.F.	/ŀ	npf
	Absent	Absent			
	Absent	•			
			-		
NDIAL (QUALITATIVE)	Not Found	Absent			
RANDIAL)	Nil				
UALITATIVE)					
G)	Nil				
	RANDIAL) UALITATIVE)	RANDIAL) Nil UALITATIVE)	Not Found Absent NDIAL (QUALITATIVE) RANDIAL) Nil UALITATIVE)	Not Found Absent NDIAL (QUALITATIVE) RANDIAL) Nil UALITATIVE)	Not Found Absent NDIAL (QUALITATIVE) RANDIAL) Nil UALITATIVE)



DEPARTMENT OF CLINICAL PATHOLOGY

			r i		
Patient Name	Mr. TARIT KUMAR SAHA		Age 56Yr 10Mth 3Days	Gender	Male
UHID	AGMC.0000383422	SIN 10956	997	LRN	3344166
W/BNo/RefNo	AHC	Specimen	Urine		
Collected on	15-NOV-2024 09:17:15 AM	Received on	15-NOV-2024 12:56:27	PM	
Reported on	15-NOV-2024 05:08:15 PM	PatSer No.	AGMCAH52529		
Ref Doctor	MEDI WHEEL				
UHID	*AGMC.000038342	22*			
<u>TEST NAME</u>	<u>RESU</u>	LT BIC	DLOGICAL REFERENCE INTE	RVALS <u>L</u>	<u>INITS</u>
Checked By : Report Status: R	123621 721047 ReportDispatched First Report Printed On :	15-NOV-2024		DASGUPTAN DNBCONSU ATHOLOGIS	LTANT



DEPARTMENT OF HAEMATOLOGY

Patient Name	Mr. TARIT KUMAR SAHA			Aç	ge 56Yr 10Mth 3Days	Gender	Male
UHID	AGMC.0000383422		SIN 10956999		LRN	3344166	
W/BNo/RefNo	AHC		Specimen Whole Blood (EDTA		Whole Blood (EDTA)		
Collected on	15-NOV-2024 09:17:15 AM	Received on		ved on	15-NOV-2024 11:03:29	AM	
Reported on	15-NOV-2024 12:34:56 PM	PatSer No.		r No.	AGMCAH52529		
Ref Doctor	MEDI WHEEL						
UHID	*AGMC.00003	38342	2*				
TEST NAME		<u>RESUL</u>	T	<u>BIOLO</u>	GICAL REFERENCE INTE	ERVALS	<u>UNITS</u>
		7		0-15			mm/1st hr
Modified Weste) COMPLETE HAE	c ,						
	moglobin/Cyanmethemoglobin/Impeda	ance/VCS(LH	1750)/Lig	htScatter/C	ytochemistry(Advia2120i))	
Hemoglobin		15.5		13.0 -	17.0		g/dl
RBC COUNT		5.00	0 4.5		5.5		Million/ul
Hematocrit - Hc	et:	47.6		Healthy Men: 41 - 53			%
MCV		95.3		83 - 1	101		fl
МСН		31.0		27 - 3	32		pg
МСНС		32.5		31.5 -	34.5		%
RDW		13.5		11.8 to 14.0			%
WBC Count		6900		4000 -	- 10000		/cu mm
Platelet Count		1.97		1.5 - 4	4.0		lacs/cumm
Differential Cou	int						
Neutrophils		66		40 - 8	30		%
Lymphocytes		22		20 - 4	10		%
Monocytes		06		2 - 10)		%
Eosinophils		06		01 - 0)6		%
Basophils	Basophils 00			0 - 0			%
RBC:		Normo	cytic No	ormochrom	nic cells		
	MEAR						
PERIPHERAL S							
PERIPHERAL S Red Cell Morph	ology						



DEPARTMENT OF HAEMATOLOGY

Patient Name Marc Age JSY1 (10Mth 3Days) Gender Male UHD AGMC.0000383422 SN 10966696 IN IN 3344166 WIBNOR6No AHC Sectimen Whole Blood (EDT) IN 3344166 Collectid on 15-NOV-2024 01:31:29 PM Received on 15-NOV-2024 11:15:42 AI IN IN Reported on 15-NOV-2024 01:31:29 PM PatSer No. AGMCAH52529 IN IN WHD *AGEMC.000003833422* INTS INTS INTS Checked By: 1123147 INTS INTS Checked By: 1123147 DR. ATOSHI BASU INTS Report Status: ReportDispatched First Report Printed On : 15-NOV-2024 08:07:50 PM SENIOR CONSULTANT PATHOLOGY & IN CHARGE LAB SERVICES								
W/BNo/RefNo AHC Specimen Whole Blood (EDTA) Collected on 15-NOV-2024 09:17:15 AM Received on 15-NOV-2024 11:15:42 AM Reported on 15-NOV-2024 01:31:29 PM PatSer No. AGMCAH52529 Ref Doctor MEDI WHEEL UHID *AGMC.0000383422* TEST NAME RESULT BIOLOGICAL REFERENCE INTERVALS UNITS Checked By : 1123147 721131 DR. ATOSHI BASU Report Status: ReportDispatched First Report Printed On : 15-NOV-2024 08:07:50 PM SENIOR CONSULTANT PATHOLOGY &	Patient Name	Mr. TARIT KUMAR	SAHA		Age 56Yr	10Mth 3Days	Gender	Male
Collected on 15-NOV-2024 09:17:15 AM Received on 15-NOV-2024 11:15:42 AM Reported on 15-NOV-2024 01:31:29 PM PatSer No. AGMCAH52529 Ref Doctor MEDI WHEEL UHID *AGMC.00003833422* TEST NAME RESULT BIOLOGICAL REFERENCE INTERVALS UNITS Checked By: 1123147 721131 DR. ATOSHI BASU Report Status: ReportDispatched First Report Printed On : 15-NOV-2024 08:07:50 PM SENIOR CONSULTANT PATHOLOGY &	UHID	AGMC.000038342	2	SIN 109	56998		LRN	3344166
Ref Doctor MEDI WHEEL UHID *AGMC.0000383422* TEST NAME Result BIOLOGICAL REFERENCE INTERVALS UNITS Checked By: 1123147 721131 DR. ATOSHI BASU Report Status: ReportDispatched	W/BNo/RefNo	AHC		Specimen				
Ref Doctor MEDI WHEEL UHID *AGMC.0000383422* TEST NAME RESULT BIOLOGICAL REFERENCE INTERVALS UNITS Checked By : 1123147 DR. ATOSHI BASU Report Status: Report Dispatched First Report Printed On : 15-NOV-2024 08:07:50 PM SENIOR CONSULTANT PATHOLOGY &	Collected on	15-NOV-2024 09:1	7:15 AM	Received o	n 15-NO\	/-2024 11:15:42 A	M	
UHID *AGMC.0000383422* TEST NAME RESULT BIOLOGICAL REFERENCE INTERVALS UNITS Checked By : 1123147 DR. ATOSHI BASU Report Status: ReportDispatched First Report Printed On : 15-NOV-2024 08:07:50 PM SENIOR CONSULTANT PATHOLOGY &	Reported on	15-NOV-2024 01:3	31:29 PM	PatSer No.	AGMC	\H52529		
TEST NAME RESULT BIOLOGICAL REFERENCE INTERVALS UNITS Checked By : 1123147 DR. ATOSHI BASU 721131 DR. ATOSHI BASU Report Status: ReportDispatched First Report Printed On : 15-NOV-2024 08:07:50 PM SENIOR CONSULTANT PATHOLOGY &	Ref Doctor	MEDI WHEEL						
Checked By : 1123147 721131 DR. ATOSHI BASU Report Status: ReportDispatched First Report Printed On : 15-NOV-2024 08:07:50 PM SENIOR CONSULTANT PATHOLOGY &	UHID	ины *AGMC.0000383422*						
721131 DR. ATOSHI BASU Report Status: ReportDispatched First Report Printed On : 15-NOV-2024 08:07:50 PM SENIOR CONSULTANT PATHOLOGY &	<u>TEST NAME</u>		Ī	RESULT <u>E</u>	IOLOGICAL R	EFERENCE INTER	<u>VALS U</u>	INITS
	-	721131	First Report Printed	On : 15-NOV-20	24 08:07:50 PI	M SENIOR CONS	ULTANT PA	ATHOLOGY &



DEPARTMENT OF BLOOD BANK - 2 SERVICES

					_			
Patient Name	Mr. TARIT KUMAR	SAHA		Age	9 56Yr 10Mt	h 3Days	Gender	Male
UHID	AGMC.0000383422	2	SIN 10956	6994			LRN	3344166
W/BNo/RefNo	AHC		Specimen		EDTA Blood			
Collected on	15-NOV-2024 09:1	7:15 AM	Received on		15-NOV-202	4 10:36:08 A	M	
Reported on	15-NOV-2024 03:2	5:10 PM	PatSer No.		AGMCAH52	529		
Ref Doctor	MEDI WHEEL							
^{ины} *AGMC.0000383422*								
<u>TEST NAME</u> BLOOD GROUP	ING AND TYPING (AB	<u>RESU</u> O AND RH)	<u>LT BI</u>	OLOG	ICAL REFER	ENCE INTER	<u>VALS U</u>	<u>NITS</u>
ABO Group:		0						
Rh (D) Type:		POSIT	ΓIVE					
Report Status: Re	721047 portDispatched	First Report Printed On :	15-NOV-202	4 08:0		MBBS,D	ASGUPTA N NB CONSU THOLOGIS	



DEPARTMENT OF BIOCHEMISTRY SPECIAL TEST

Define News				r	•			
Patient Name	Mr. TARIT KUMAR SAHA				-	56Yr 10Mth 3Days	Gender	
UHID	AGMC.0000383422		SIN	109569	95		LRN	3344166
W/BNo/RefNo	AHC		Speci	men	S	erum		
Collected on	15-NOV-2024 09:17:15 AM		Recei	ved on	1	5-NOV-2024 10:51:01	AM	
Reported on	15-NOV-2024 11:52:14 AM	11:52:14 AM		r No.	A	GMCAH52529		
Ref Doctor	MEDI WHEEL							
UHID	*AGMC.000038	342	2*					
<u>TEST NAME</u> TOTAL T3: TRI IC	DOTHYRONINE - SERUM	<u>RESUL</u>	Ľ	<u>BIO</u>	LOGI	CAL REFERENCE INTE	<u>RVALS</u>	<u>UNITS</u>
	ODOTHYRONINE - SERUM ninescence (ECLIA)) OXINE - SERUM	1.4		0.8	□ 2.0			ng/ml
(Electrochemilir	ROXINE - SERUM ninescence (ECLIA)) TIMULATING HORMONE - SERUM	9.1		5.1	□ 14.	1		ug/dL
SERUM (Electro	STIMULATING HORMONE - ochemiliminescence (ECLIA)) CIFIC ANTIGEN (PSA TOTAL) - SERUM	3.03		0.27	' - 4.2			µIU/mL
	ECIFIC ANTIGEN (PSA TOTAL) - ochemiliminescence (ECLIA))	1.7		Male 40-4 50-5 60-6	es: I9 yrs 59 yrs 69 yrs	len: <= 4.0 : 0 - 2.5 : 0 - 3.5 : 0 - 4.5 : 0 - 6.5		ng/mL



DEPARTMENT OF BIOCHEMISTRY SPECIAL TEST

Patient Name	Mr. TARIT KUMAR SAHA			e 56Yr 10Mth 3Days	Gender	
UHID	AGMC.0000383422	SIN 10956995			LRN	3344166
W/BNo/RefNo	AHC	Specimen		Serum		
Collected on	15-NOV-2024 09:17:15 AM	Received on		15-NOV-2024 10:51:01 A	М	
Reported on	15-NOV-2024 11:52:14 AM	PatSer No.		AGMCAH52529		
Ref Doctor	MEDI WHEEL					
^{инір} *AGMC.0000383422*						
<u>TEST NAME</u>	<u>RESUL</u>	<u>.T BIC</u>	<u>DLO(</u>	GICAL REFERENCE INTER	VALS	<u>UNITS</u>
•	1276474 1278628 portDispatched First Report Printed On :	15-NOV-2024	08:	DR. SUPAF 08:38 PM MBBS, M.I	-	
	sent ONLY to registered phone number of the pa e may be different from registered phone)	atient as per hos	spita	al records (
····· F ···· F ····		F REPORT *				
Printed	On : 16-NOV-2024 03:01:19 PM					

		RAD	IOLOGY	
Patient Details :	;	Mr. TARIT KUMAR SAH	IA Male 56Yr 10Mth	2Days
UHID :	:	AGMC.0000383422	Patient Location:	AHC
Patient Identifier:		AGMCAH52529	*AGMCAH525	29*
DRN :	:	224061133	Completed on :	15-NOV-2024 10:36
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

AGMC.0000383422

AGMCAH52529

<u>ECG</u>

OBSERVATION

STANDARDISATION

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

Rate-----:61 bpm Axis-----:+15 degrees PR Interval-----::130 ms QRS Interval-----::80 ms QTc Interval-----::394 ms

IMPRESSION:

Normal Sinus Rhythm
Early transition

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

DR. SANTANU MUKHERJEE

Staff Specialist (Department of Noninvasive Cardiology)

AGMC.0000383422

AGMCAH52529

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 90mms.

KIDNEYS :

.

The right and left kidney measure 102 & 107 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 increased = 60 ml.

PROSTATE :

It is enlarged. The prostatic echotexture is homogenous. The prostatic outline is smooth. The capsule is intact. Prostate size is $42 \times 45 \times 36$ mms. Wt. = 44 gm.

Seminal vesicles are normal.

AGMC.0000383422

RETROPERITONEUM:

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

No free fluid is seen in the abdomen.

IMPRESSION:

- Hepatomegaly with grade I fatty liver.
- Prostatomegaly.
- Increased residual urine.

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

DR. IRANDATI MUKHOPADHYAY

AGMC.0000383422

AGMCAH52529

2D ECHOCARDIOGRAPHY

M MODE DATA	TEST VALUE
Aortic root diameter	31 mm
Left atrial diameter	35 mm
RV Internal diameter(diastole)	18 mm
LV Internal diameter(diastole)	46 mm
LV Internal diameter(systole)	28 mm
IV Septal thickness(diastole)	12 mm
LV post wall thickness(diastole)	11 mm
LV ejection fraction	70 %
OBSERVATION	Left ventricle: Normal cavity size and mild concentric hypertrophy. No regional wall motion abnormality at rest Good global Systolic function (LVEF=70%) with normal pressure.
	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:	 Mild concentric LVH. No RWMA. Normal global LV functions. Other findings are within normal limits. END OF THE REPORT
DR. DIPANKAR DATTA, MD CONSULTANT CARDIOLOGIST	

Reported By :