

#### DEPARTMENT OF LABORATORY MEDICINE

Final Report

Patient Name : Mr Biplab Chandra MRN : 17510001224568 Gender/Age : MALE , 44y (30/01/1979) Collected On : 16/10/2023 09:07 AM Received On : 16/10/2023 10:16 AM Reported On : 16/10/2023 11:03 AM Barcode : BR2310160025 Specimen : Whole Blood Consultant : EXTERNAL(EXTERNAL)

Sample adequacy : Satisfactory Visit No : OP-001 Patient Mobile No : 9674161388

IMMUNOHAEMATOLOGY			
Test	Result	Unit	
BLOOD GROUP & RH TYPING			
Blood Group (Column Agglutination Technology)	В	-	
RH Typing (Column Agglutination Technology)	Positive	-	

--End of Report-

hth

Dr. Amal Kumar Saha MBBS, D.PED, ECFMG **Blood Bank Officer** 

Note

- Abnormal results are highlighted.
- Results relate to the sample only.
- Kindly correlate clinically.





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Appointments 180 0309 0309 (Toll free) Emergencies 99033 35544



#### **DEPARTMENT OF LABORATORY MEDICINE**

**Final Report** 

Patient Name: Mr Biplab Chandra MRN: 17510001224568 Gender/Age: MALE, 44y (30/01/1979)

Collected On: 16/10/2023 09:07 AM Received On: 16/10/2023 09:51 AM Reported On: 16/10/2023 11:13 AM

Barcode : 802310160285 Specimen : Serum Consultant : EXTERNAL(EXTERNAL)

Sample adequacy : Satisfactory Visit No : OP-001 Patient Mobile No : 9674161388

	CLINICAL CHEMISTRY			
Test	Result	Unit	<b>Biological Reference Interval</b>	
SERUM CREATININE				
Serum Creatinine (Two Point Rate - Creatinine Aminohydrolase)	1.04	mg/dL	0.66-1.25	
eGFR	77.6	mL/min/1.73m <sup>2</sup>	-	
<b>Blood Urea Nitrogen (BUN)</b> (Endpoint /Colorimetric - Urease)	13.56	mg/dL	9.0-20.0	
Serum Sodium (Direct ISE - Potentiometric)	138	mmol/L	137.0-145.0	
Serum Potassium (Direct ISE - Potentiometric)	4.2	mmol/L	3.5-5.1	
LIPID PROFILE (CHOL,TRIG,HDL,LDL,VLDL)				
Cholesterol Total (Colorimetric - Cholesterol Oxidase)	235 H	mg/dL	Desirable: < 200 Borderline High: 200-239 High: > 240	
Triglycerides (Enzymatic Endpoint Colorimetric )	138	mg/dL	Normal: < 150 Borderline: 150-199 High: 200-499 Very High: > 500	
HDL Cholesterol (HDLC) (Colorimetric: Non HDL Precipitation Phosphotungstic Acid Method)	39 L	mg/dL	40.0-60.0	
Non-HDL Cholesterol	196.0	-	-	
LDL Cholesterol (Non LDL Selective Elimination, CHOD/POD)	159.5 H	mg/dL	Optimal: < 100 Near to above optimal: 100-129 Borderline High: 130-159 High: 160-189 Very High: > 190	
VLDL Cholesterol (Calculated)	27.6	mg/dL	0.0-40.0	
Cholesterol /HDL Ratio	6.1	-	-	
Prostate Specific Antigen (PSA) (CLIA)	0.428	ng/mL	0.0-2.5	
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Patient Name: Mr Biplab Chandra MRN: 17510001	224568 Gender	/Age : MALE , 44y (30/01,	/1979)
LIVER FUNCTION TEST(LFT)			
Bilirubin Total (Colorimetric -Diazo Method)	0.49	mg/dL	0.2-1.3
Conjugated Bilirubin (Direct) (Calculated)	0.20	mg/dL	0.0-0.4
Unconjugated Bilirubin (Indirect) (Colorimetric Endpoint)	0.29	-	-
Total Protein (Biuret Method)	8.20	g/dL	6.3-8.2
Serum Albumin (Colorimetric - Bromo-Cresol Green)	4.70	gm/dL	3.5-5.0
Serum Globulin (Calculated)	3.6 H	g/dL	2.0-3.5
Albumin To Globulin (A/G)Ratio (Calculated)	1.31	-	1.0-2.1
SGOT (AST) (Multipoint-Rate With P-5-P (pyridoxal- 5-phosphate))	30	U/L	17.0-59.0
SGPT (ALT) (Multipoint-Rate With P-5-P (pyridoxal-5-phosphate))	33	U/L	<50.0
Alkaline Phosphatase (ALP) (Multipoint-Rate - P- nitro Phenyl Phosphate, AMP Buffer)	142 H	IU/L	38.0-126.0
Gamma Glutamyl Transferase (GGT) (Multipoint Rate - L-glutamyl-p-nitroanilide ( Szasz Method))	39	U/L	15.0-73.0

### --End of Report-

Syhosh

Dr. Sujata Ghosh PhD, Biochemistry Biochemist M.Sc , Ph. D

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Dr. Debasree Biswas MD, Biochemistry Clinical Biochemist MBBS, MD

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Emergencies 99033 35544

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### Patient Name : Mr Biplab Chandra MRN : 17510001224568 Gender/Age : MALE , 44y (30/01/1979)

### • Kindly correlate clinically.

(LFT, -> Auto Authorized) (Lipid Profile, -> Auto Authorized)

(Serum Sodium, -> Auto Authorized)

(Blood Urea Nitrogen (Bun), -> Auto Authorized)

(Serum Potassium, -> Auto Authorized)

(CR, -> Auto Authorized)

(Prostate Specific Antigen (Psa) -> Auto Authorized)





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Collected On: 16/10/2023 09:07 AM Received On: 16/10/2023 09:51 AM Reported On: 16/10/2023 11:56 AM

Barcode : 802310160285 Specimen : Serum Consultant : EXTERNAL(EXTERNAL)

Sample adequacy : Satisfactory Visit No : OP-001 Patient Mobile No : 9674161388

	CLINICAL CH	IEMISTRY	
Test	Result	Unit	<b>Biological Reference Interval</b>
THYROID PROFILE (T3, T4, TSH)			
Tri Iodo Thyronine (T3) (Enhanced Chemiluminescence Immunoassay (CLIA))	1.58	ng/mL	0.97-1.69
Thyroxine (T4) (Enhanced Chemiluminescence Immunoassay (CLIA))	13.2 H	µg/dl	5.53-11.0
TSH (Thyroid Stimulating Hormone) (Enhanced Chemiluminescence Immunoassay (CLIA))	1.469	ulU/ml	0.4001-4.049

--End of Report-

Alphosh

Dr. Sujata Ghosh PhD, Biochemistry Biochemist M.Sc , Ph. D

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### **DEPARTMENT OF LABORATORY MEDICINE**

Final Report

### Patient Name : Mr Biplab Chandra MRN : 17510001224568 Gender/Age : MALE , 44y (30/01/1979)

Collected On : 16/10/2023 09:07 AM Received On : 16/10/2023 09:53 AM Reported On : 16/10/2023 10:29 AM

Barcode : 812310160218 Specimen : Whole Blood Consultant : EXTERNAL(EXTERNAL)

Sample adequacy : Satisfactory Visit No : OP-001 Patient Mobile No : 9674161388

	HAEMATOLOGY LAB			
Test	Result	Unit	Biological Reference Interval	
COMPLETE BLOOD COUNT (CBC)				
Haemoglobin (Hb%) (Photometric Measurement)	11.7 L	g/dL	13.0-17.0	
Red Blood Cell Count (Electrical Impedance)	5.31	millions/ µL	4.5-5.5	
PCV (Packed Cell Volume) / Hematocrit (Calculated)	37.0 L	%	40.0-54.0	
MCV (Mean Corpuscular Volume) (Derived From RBC Histogram)	69.7 L	fL	83.0-101.0	
MCH (Mean Corpuscular Haemoglobin) (Calculated)	22.1 L	pg	27.0-32.0	
MCHC (Mean Corpuscular Haemoglobin Concentration) (Calculated)	31.7	%	31.5-34.5	
Red Cell Distribution Width (RDW) (Calculated)	15.8 H	%	11.6-14.0	
Platelet Count (Electrical Impedance)	294	10 <sup>3</sup> /μL	150.0-400.0	
Mean Platelet Volume (MPV) (Derived)	8.1	fL	7.0-11.7	
Total Leucocyte Count(WBC) (Electrical Impedance)	5.3	$10^3/\mu L$	4.0-10.0	
DIFFERENTIAL COUNT (DC)				
Neutrophils (VCSn Technology)	58.9	%	40.0-75.0	
Lymphocytes (VCSn Technology)	30.1	%	20.0-40.0	
Monocytes (VCSn Technology)	8.5	%	2.0-10.0	
Eosinophils (VCSn Technology)	2.1	%	1.0-6.0	

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Patient Name : Mr Biplab Chandra MRN : 1751000	1224568 Gender	r/Age : MALE , 44y (30/02	1/1979)
Basophils (VCSn Technology)	0.4	%	0.0-2.0
NRBC (VCSn Technology)	0.2	/100 WBC	-
Absolute Neutrophil Count (Calculated)	3.13	10 <sup>3</sup> /μL	1.8-7.8
Absolute Lymphocyte Count (Calculated)	1.6	10 <sup>3</sup> /μL	1.0-4.8
Absolute Monocyte Count (Calculated)	0.46	10 <sup>3</sup> /μL	0.0-0.8
Absolute Eosinophil Count (Calculated)	0.12	10 <sup>3</sup> /μL	0.0-0.45
Absolute Basophil Count (Calculated)	0.03	10 <sup>3</sup> /µL	0.0-0.2

As per the recommendation of International Council for Standardization in Hematology, the differential counts are additionally being reported as absolute numbers.

# --End of Report-

Lanja

Dr. Moumita Panja DNB, Pathology Consultant Pathologist

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GISTIN/UIN : 19AABCN1685J1Z5





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# ADULT TRANS-THORACIC ECHO REPORT

PATIENT NAME GENDER/AGE LOCATION	: Mr Biplab Chandra : Male, 44 Years : -	PATIENT MRN PROCEDURE DATE REQUESTED BY	: 17510001224568 : 16/10/2023 11:01 AM : EXTERNAL
IMPRESSION FINDINGS	<ul> <li>NO SIGNIFICANT ECHO</li> </ul>	CARDIOGRAPHIC ABNO	DRMALITY DETECTED.
<b>CHAMBERS</b> LEFT ATRIUM RIGHT ATRIUM LEFT VENTRICLE			OTION ABNORMALITY. GOOD SYSTOLIC RMAL DIASTOLIC FLOW PATTERN.
RIGHT VENTRICLE	: NORMAL SIZE AND THICK	NESS WITH NORMAL F	UNCTION
<b>VALVES</b> MITRAL AORTIC TRICUSPID PULMONARY	: NORMAL. : NORMAL. : NORMAL. : NORMAL.		
<b>SEPTAE</b> IAS IVS	: INTACT : INTACT		
ARTERIES AND VEI AORTA PA IVC SVC & CS PULMONARY VEINS	: NORMAL, LEFT AORTIC AF : NORMAL SIZE : NORMAL SIZE & COLLAPS : NORMAL		
PERICARDIUM	: NORMAL PERICARDIAL TH	ICKNESS. NO EFFUSIO	N
INTRACARDIAC MA	ASS : NO TUMOUR, THROMBUS	S OR VEGETATION SEE	Ν
OTHERS	: NIL.		

Ranget Metchenges

# MR BIPLAB CHANDRA (17510001224568)

DR. RANJIT MUKHERJEE ASSOCIATE CONSULTANT ECHOCARDIOGRAPHY MBBS, PGDCC MITHU MONDAL TECHNICIAN

16/10/2023 11:01 AM

PREPARED BY	: SARMISTHA PRAMANIK(335772)	PREPARED ON	: 16/10/2023 12:02 PM
GENERATED BY	: JHEELAM DASGUPTA(301555)	GENERATED ON	: 16/10/2023 03:29 PM



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Collected On : 16/10/2023 09:07 AM Received On : 16/10/2023 09:52 AM Reported On : 16/10/2023 12:02 PM

Barcode : 812310160217 Specimen : Whole Blood - ESR Consultant : EXTERNAL(EXTERNAL)

Sample adequacy : Satisfactory Visit No : OP-001 Patient Mobile No : 9674161388

	HAEMATOLOGY LAB			
Test	Result	Unit	<b>Biological Reference Interval</b>	
Erythrocyte Sedimentation Rate (ESR)	34 H	mm/1hr	0.0-10.0	
(Modified Westergren Method)				

--End of Report-

Dr. Sanjib Kumar Pattari MD, Pathology Consultant Pathology MBBS, MD. Reg No: 53635 (WBMC)

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GISTIN/UIN : 19AABCN1685J1Z5





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Final Report

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Collected On : 16/10/2023 09:07 AM Received On : 16/10/2023 09:51 AM Reported On : 16/10/2023 10:31 AM

Barcode : 802310160286 Specimen : Plasma Consultant : EXTERNAL(EXTERNAL)

Sample adequacy : Satisfactory Visit No : OP-001 Patient Mobile No : 9674161388

#### **CLINICAL CHEMISTRY** Test Result 89 FASTING BLOOD GLUCOSE (FBG) (Glucose

Oxidase, Peroxidase)

--End of Report-

**Biological Reference Interval** 

Normal: 70-99 Pre-diabetes: 100-125 Diabetes: => 126 ADA standards 2019

Showh

Dr. Sujata Ghosh PhD, Biochemistry Biochemist M.Sc, Ph. D

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Unit

mg/dL

Dr. Debasree Biswas MD, Biochemistry Clinical Biochemist MBBS, MD





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Collected On : 16/10/2023 09:07 AM Received On : 16/10/2023 09:53 AM Reported On : 16/10/2023 10:45 AM

Barcode : 802310160287 Specimen : Whole Blood Consultant : EXTERNAL(EXTERNAL)

Sample adequacy : Satisfactory Visit No : OP-001 Patient Mobile No : 9674161388

	CLINICAL CHEMISTRY			
Test	Result	Unit	<b>Biological Reference Interval</b>	
HBA1C				
HbA1c (HPLC)	6.0 H	%	Normal: 4.0-5.6 Prediabetes: 5.7-6.4 Diabetes: => 6.5 ADA standards 2019 (Carpenter/ Coustan)	
Estimated Average Glucose	125.5	-	-	

#### Interpretation:

1. HbA1C above 6.5% can be used to diagnose diabetes provided the patient has symptoms. If the patient does not have symptoms with HbA1C>6.5%, repeat measurement on further sample. If the repeat test result is <6.5%, consider as diabetes high risk and repeat measurement after 6 months.

2. HbA1C measurement is not appropriate in diagnosing diabetes in children, suspicion of type 1 diabetes, symptoms of diabetes for less than 2 months, pregnancy, hemoglobinopathies, medications that may result sudden increase in glucose, anemia, renal failure, HIV infection, malignancies, severe chronic hepatic, and renal disease.

3. Any sample with >15% should be suspected of having a haemoglobin variant.

# --End of Report-

Shooh

Dr. Sujata Ghosh PhD, Biochemistry Biochemist M.Sc , Ph. D

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**Final Report** 

#### Patient Name : Mr Biplab Chandra MRN : 17510001224568 Gender/Age : MALE , 44y (30/01/1979)

Collected On: 16/10/2023 12:22 PM Received On: 16/10/2023 12:40 PM Reported On: 16/10/2023 01:13 PM

Barcode : 802310160564 Specimen : Plasma Consultant : EXTERNAL(EXTERNAL)

Sample adequacy : Satisfactory Visit No : OP-001 Patient Mobile No : 9674161388

	CLINICAL CHEMISTRY			
Test	Result	Unit	<b>Biological Reference Interval</b>	
POST PRANDIAL BLOOD GLUCOSE (PPBG)	124	mg/dL	Normal: 70-139 Pre-diabetes: 140-199	
(Glucose Oxidase, Peroxidase)			Diabetes: => 200 ADA standards 2019	

#### Interpretations:

(ADA Standards Jan 2017)

FBS can be less than PPBS in certain conditions like post prandial reactive hypoglycaemia, exaggerated response to insulin, subclinical hypothyroidism, very lean/anxious individuals. In non-diabetic individuals, such patients can be followed up with GTT.

### --End of Report-

Shosh

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Dr. Debasree Biswas MD, Biochemistry Clinical Biochemist MBBS, MD





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Sample adequacy : Satisfactory Visit No : OP-001 Patient Mobile No : 9674161388

	CLINICAL PATH	HOLOGY		
Test	Result	Unit	Biological Reference Inter	rval
URINE ROUTINE & MICROSCOPY				
PHYSICAL EXAMINATION				
Volume	30	ml	-	
Colour	Light-Yellow	-	-	
Appearance	Clear	-	-	
CHEMICAL EXAMINATION				
pH(Reaction) (Mixed PH Indicator)	6.5	-	4.8-7.5	
Sp. Gravity (Dual Wavelength Reflectance )	1.011	-	1.002-1.030	
Protein (Protein Error Of PH Indicator)	Negative	-	-	
Urine Glucose (Glucose Oxidase, Peroxidase)	Negative	-	Negative	
Ketone Bodies (Legal's Method)	Negative	-	Negative	
Bile Salts (Dual Wavelength Reflectance/Manual)	Negative	-	Negative	
Bile Pigment (Bilirubin) (Coupling Of Bilirubin With Diazonium Salt)	Negative	-	Negative	
<b>Urobilinogen</b> (Coupling Reaction Of Urobilinogen With A Stable Diazonium Salt In Buffer)	Normal	-	Normal	
Urine Leucocyte Esterase (Enzymatic, Indoxyl Ester And Diazonium Salt)	Negative	-	Negative	
Blood Urine (Pseudo - Enzymatic Test, Organic Peroxidase And Chromogen)	Trace	-	-	
Nitrite (Modified Griess Reaction)	Negative	-	Negative	Page 1 of 2
				age I UI Z

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#### **MICROSCOPIC EXAMINATION**

Pus Cells	0-2	/hpf	1-2
RBC	0-2	/hpf	0 - 3
Epithelial Cells	Occasional	/hpf	2-3
Crystals	NIL	-	-
Casts	NIL	-	-

--End of Report-

Dr. Moumita Panja DNB, Pathology Consultant Pathologist

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Patient Name	Biplab Chandra	Requested By	EXTERNAL
MRN	17510001224568	Procedure DateTime	2023-10-16 10:00:38
Age/Sex	44Y 8M/Male	Hospital	NH-RTIICS

# **USG OF WHOLE ABDOMEN (SCREENING)**

# LIVER:

It is normal in size and mildly increased in echogenicity. No focal SOL is seen. The intrahepatic biliary radicles are not dilated.

# **PORTAL VEIN:**

The portal vein is normal in calibre at the porta. There is no intraluminal thrombus. No collaterals are seen.

# GALL BLADDER:

It is optimally distended. The wall is not thickened.A 1.2 cm calculus sen in lumen.

# CBD:

The common duct is not dilated at porta. No intraluminal calculus is seen.

# SPLEEN:

It is mildly enlarged in size measuring 13.0 cm and normal inechogenicity. No focal SOL is seen. The splenoportal axis is patent and is normal in dimensions.

# **PANCREAS:**

It is normal in size and echogenicity. The duct is not dilated. No calcification or focal SOL is seen.

# KIDNEYS:

Both kidneys are normal in size, position and echogenicity. The corticomedullary differentiation is maintained. No hydronephrosis, calculus or mass is seen.

Right kidney and left kidney measures 9.0 cm and 9.7 cm respectively.

# **URINARY BLADDER:**

It is sub-optimally distended. The wall is not thickened. No intraluminal calculus or mass is seen.

# **PROSTATE:**

It is normal in size measuring  $3.0 \times 3.2 \times 3.2$  cm (Weight = 16 gms). It shows a homogenous echotexture and

smooth outline.

# **IMPRESSION:**

- Grade-I fatty liver.
- Splenomegaly.
- Cholelithiasis.

# NOT FOR MEDICO LEGAL PURPOSES

This is only a Radiological Impression and not Diagnosis. Like all diagnostic modalities, USG also has its limitations. Therefore USG report should be interpreted in correlation with clinical and pathological findings.

All typing and topographical error is regretted and if detected at any time is correctable. Please inform us immediately.

Assist By :Sumitra

Lalam Hymers.

Dr. Lalan Kumar

Consultant Sonologist MBBS CBET (USG)

\* This is a digitally signed valid document. Reported Date/Time: 2023-10-16 11:05:13