



Id No : 0693 Date : 27-Mar-2023 D.Date : 27-Mar-2023

Patient's Name: PIYAL SAHA

Specimen: Blood

Age: 28Y 2M 5D

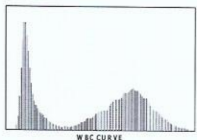
Gender: Female

Doctor Name : Dr. Mir Md. Raihan MBBS,(DU),CCD(BIRDEM),PGT(Eye),DFM CDC NO: C/O/ 8390

### **Haematology Report**

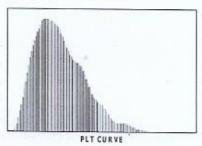
(Relevant estimations were carried out by Mythic-One Auto Haematology Analyzer & checked manually)

Parameter Name	Results	Reference Range
Hemoglobin (Hb)	<b>13.1</b> gm/dl	M:13-18 gm/dl. F:11.5-16.5 gm/dl Child:10-13 gm/dl. Infant: (One year):8-10 gm/dl.
ESR(Westergreen)	<b>10</b> mm/1st hr	Male:0-10, F:0-20 mm/1st hr.
Total WBC Count(TC)	10,200 /cumm	Adult: 4000 - 11000/cumm. Children: 5,000-15,000/cumm Infant(One Year): 6,000-18,000/cumm
Differential WBC Count (DC)		0,000 10,000,000
Neutrophils	64 %	Child: 25-66 %, Adult: 40-75 %
Lymphocytes	31 %	Child: 52-62 %, Adult: 20-50 %
Monocytes	03 %	Child: 03-07 %, Adult: 02-10 %
Eosinophils	02 %	Child: 01-03 %, Adult: 01-06 %
Basophils	00 %	Adult: 00-01 %
Total Cir. Eosinophils	204 /cumm	50-450/cumm
Total RBC Count	4.57 m/ul	M: 4.5-6.5, F:3.8-5.8 m/ul
HCT/PCV	36.3 %	M: 40-54%, F:37-47%
MCV	<b>79.4</b> fL	76 - 94 fL
MCH	<b>28.7</b> pg	27 - 32 pg
MCHC	36.1 g/dL	29 - 34 g/dL
RDW	13.2 %	11 - 16 %
PDW	16.9 fL	35 - 56 fl
Total Platelete Count (PC)	2,20,000 /cumm	150,000-450,000/cumm
MPV	9.8 fL	7.0 - 11.0 fL
PCT	0.216 %	0.1 - 0.%
Bledding Time(BT)	%	10 - 18 %
Cloting Time(CT)	%	0.1- 0.2 %
No. 12-9-9(8)(8)		The same of the sa





RBC CURVE



Checked By Medical Decknologist

Dr. Sumaiya Khatun

MBBS,MD(Gold Medalist) (BSMMU) Associate Professor Dept. Of Microbiology East West Medical College & Hospital.



Bill No	DIA23030693	David In	
Patient's Name	PIYAL SAHA	Received Date	27/03/2023
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Patient's Age	28Y 2M 5D	Patient's Sex	Female
Ref. by	Dr. Mir Md. Raihan MBBS,(DU).	CCD(BIRDEM),PGT(Eye),DFM	CDC NO:C/O/ 8390
Sample	BLOOD	,, (2)c), BI W	ODC NO.C/O/ 8390

## BIOCHEMISTRY REPORT

### Liver Function Test

Random Blood Sugar (RBS)

5.8 mmol/l

4.2 - 6.4 mmol/l

HbA1C

5.0 %

4.0-6.0 %

Serum Bilirubin (Total)

0.7mg/dl

0.2 - 1.1 mg/dl

Serum AST (SGOT)

21 U/L

Up to 37 U/L

### REMARKS (IF ANY)

IN VIEW OF THE LIVER FUNCTION TEST RESULT, HIS BLOOD IS FREE FROM TOXIC EFFECT OF CHEMICALS

Checked By

Medical Technologis Radical Hospitals Ltd. Dr. Sumaiya Khatun
M BBS, MD (Microbiology)
Associate Professor
Dept. of Microbiology
East West Medical College and Hospital



Bill No	DIA23030693	Received Date	27/03/2023
Patient's Name	PIYAL SAHA		•
Patient's Age	28Y 2M 5D	Patient's Sex	Female
Ref. by	Dr. Mir Md. Raihan MBBS,(DU),CCD(BIRDE	M),PGT(Eye),DFM	CDC NO:C/O/ 8390
Sample	BLOOD		

### SEROLOGYCAL REPORT

HIV 1 & 2 (Method : (ICT)	Negative	
HBsAg (Method: (ICT)	Negative	
VDRL	Non-reactive	

OOD GROUPINGResult	
ABO Blood Group	"O" (+ve)
Rh(D)Factor	Positive

Checked By

Medical Technologis Radical Hospitals Ltd. Dr. Sumaisa Khatun MBBS, MD (Microbiology) Associate Professor Dept. of Microbiology East West Medical College and Hospital



Sample	URINE	200	
Ref. by	Dr. Mir Md. Raihan MBBS,(DU),CCD(BIRDEM),	PGT(Eye),DFM	CDC NO:C/O/ 8390
Patient's Age	28Y 2M 5D	Patient's Sex	Female
Patient's Name	PIYAL SAHA		
Bill No	DIA23030693	Received Date	27/03/2023

#### URINE ROUTINE EXAMINATION

#### PHYSICAL EXAMINATIONMICROSCOPIC EXAMINATION

Quantity	Sufficient	CELLS / HPF	
Colo	Straw	RBC	Nil
Appearance	Clear	Pus Cells	0-2/HPF
Sediment	Nil	Epithelial	2-3/HPF

### CHEMICAL EXAMINATIONCASTS / LPF

Reaction	Acidic	RBC	Nil	
Albumin	NIL	WBC	Nil	
Sugar	NIL	Epithelial	Nil	
Ex.Phosphate	Nil	Granular	Nil	
		Hyaline	Nil	

#### ON REQUESTCRYSTALS & OTHERS

Bile Salt	Not Done	Urates	Nil
Bile Pigment	Not Done -	Uric Acid	Nil
Ketones	Not Done	Calcium oxalate	Nil
Urobilinogen	Not Done	Amor. Phos	Nil
B.J. Protein	Not Done	Hippurate crystal	NIL

Checked By

Medical Technologis Radical Hospitals Ltd. Dr. Sumai a Khatun MBBS, MD (Microbiology) Associate Professor Dept. of Microbiology East West Medical College and Hospital



Test Name

Sample	URINE	THE STATE OF THE PROPERTY OF THE STATE OF TH	
Ref. by	Dr. Mir Md. Raihan MBBS,(DU),CCD(BIRDE	M),PGT(Eye),DFM	CDC NO:C/O/ 8390
Patient's Age	28Y 2M 5D	Patient's Sex	Female
Patient's Name	PIYAL SAHA		2.755/2020
Bill No	DIA23030693	Received Date	27/03/2023

Result

### DRUG ABUSE TEST

METHOD: Immunochromatographic Assay (Rapid one Step Test)

Cocaine	Negative
Morphine	Negative
Marijuana	Negative
Barbiturates	Negative
Amphetamines	Negative
Phencyclidine	Negative
Alcohol	Negative
Benzodiazepines	Negative
Methadone	Negative
Propoxyphene	Negative

Checked By

Medical Reginologis Radical Hospitals Ltd. Dr. Sumaiya Khatun MBBS, MD (Microbiology) Associate Professor Dept. of Microbiology East West Medical College and Hospital



REF: SUMMIT LNG DATE: 27/03/2023

M/S. HAQUE & SONS LTD. RUMMANA HAQUE TOWER 1267/A, GOSHAIL DANGA AGRABAD C/A, CHITTAGONG.

## EYE EXAMINATION REPORT

NAME: PIYAL SAHA RANK: ETO CDC NO: C/O/8390

VISUAL ACUITY:

RIGHT

LEFT

UNAIDED

6/6

AIDED

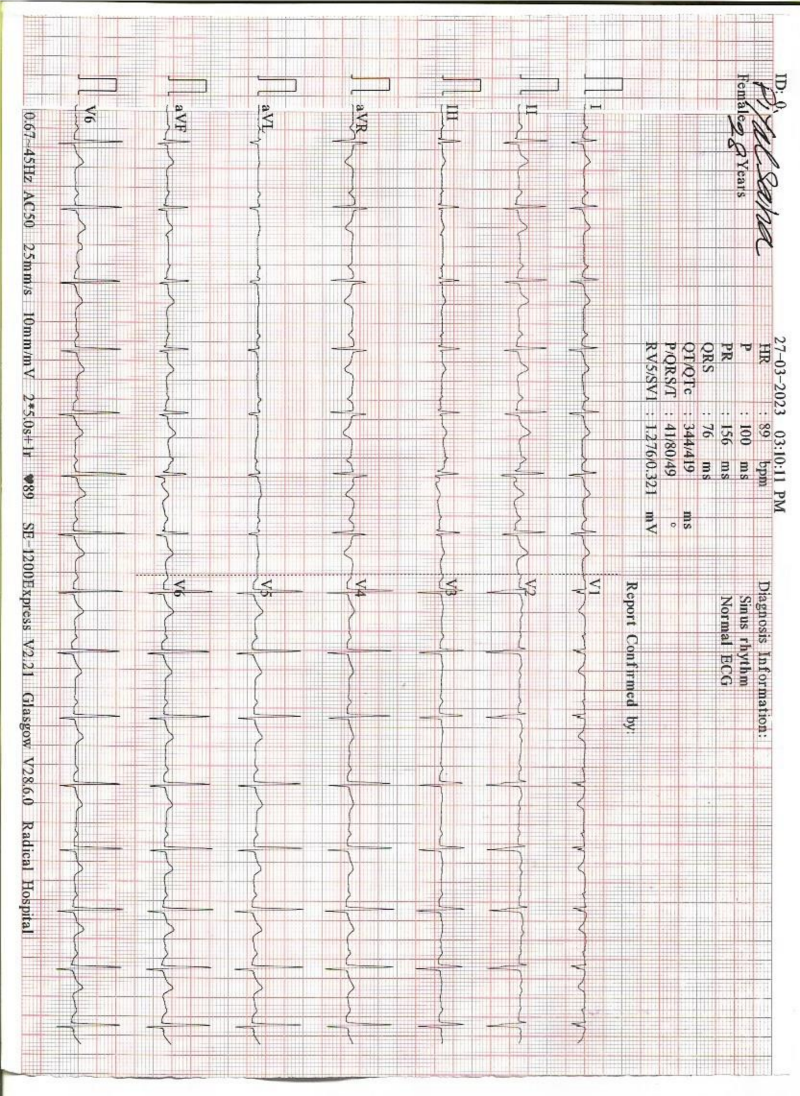
COLOUR VISION:

NORMAL / BLIND,

**OPINION** 

UNFIT / FIT FOR EMPLOYMENT ON BOARD

Dr. Mir Md. Raihan MBBS, PGT (Ophthalmology) Assistant Registrar (EX) East west Medical College & Hospital





### **DEPARTMENT OF RADIOLOGY & IMAGING**

ID. No. : 23030693 Receive: Print: 27/03/2023

Patient's Name : PIYAL SAHA

Age : 28 YRS Sex : F
Refd. by : Dr. Mir Md. Raihan MBBS,(DU),CCD(BIRDEM),PGT(Eye),DFM

**ELECTROCARDIOGRAM (E.C.G) REPORT** 

Rate : 89 b/min

Rhythm : Regular

P-Wave : Normal

P-R Interval : Normal

QRS Complex : Normal

ST. Segment : Is electric

T. Wave : Normal

Impression : Findings are within normal limit.

Dr. Debashish Paul

MBBS, MD (Cardiology)

Associate Professor

Department of Cardiology

Sylhet Women's Medical College Hospital

This report has been electronically signed

Page 1 of 1





### DEPARTMENT OF RADIOLOGY & IMAGING

ID. No. : 23030693 Receive:27/03/2023 Print: 27/03/2023

Patient's Name : PIYAL SAHA

Age : 28 Yrs Sex : F

Refd. by : Dr. Mir Md. Raihan MBBS,(DU),CCD(BIRDEM),PGT(Eye),DFM

### X-RAY OF CHEST (DIGITAL)

Diaphragm : Both hemidiaphragm are normal in position.

C-P angles are clear.

Heart : Normal in T.D.

Lung fields are clear.

Bony thorax : Reveals no abnormality.

Comments : Normal chest skiagram.

Prof. Dr. Md. Mojibor Rahman

MBBS. DMRD (Radiology & Imaging)
Head of the Department (Radiology & Imaging)
Sylhet Women's Medical College Hospital

This report has been electronically signed.



Bill No	DIA23030693	Received Date	27/03/2023
Patient's Name	PIYAL SAHA	Delivery Date	02/04/2023
Patient's Age	28Y 2M 5D	Patient's Sex	Female
Ref. by	Dr. Mir Md. Raihan MBBS,(DU),CCD(BIRDEM),PGT(Eye),DFM	CDC NO	:C/O/8390
Sample	BLOOD		

# QuantiFERON-TB Gold (TB-IGRA)TEST REPORT

Investigation	Result
QuantiFERON -TB Gold(TB-IGRA)	Negative

Method

ELISA

Interpretation:

- 1.In this sample positive control (P) is 536.3, Negative control (N) is 7.20, Patient value (T) is 7.37 pg/ml. Result calculation are done according to WANTAI TB –IGRA test protocol.
- 2. This assay can not be differentiate between latent infection and active tuberculosis.
- 3. False negative may be obtained if sample is taken prior to development of immune response.
- Negative result does not preclude the possibility of mycobacterium tuberculosis infection.

-----End of Report -----

Checked By

Medical Technologis Radical Hospitals Ltd. Dr. Sumaiya Khatun

MBBS, MD (Microbiology)

Associate Professor Dept. of Microbiology

East West Medical College and Hospital