

ID NO : 24070831

Patient's Name: ADNAN SHAHRIAR KHAN

Ref. By

: DR.MIR MD.RAIHAN MBBS,(DU),CCD(BIRDEM),PGT(EYE),DFM-C/O/7581

Specimen : Blood

Date : 31/07/2024

Age : 31Y 11M 19D

Sex : Male

(Relevent estimations were carried out by KT -44 Haematology Analyzer with checked manually)

HAEMATOLOGY REPORT

Parameter		R	esults	Reference Values	Histogram
Haemoglobin(Hb) ESR(Westergren)	,	15.4 05	g/dl mm/1st hr	M:12-16, F:10-14.0 g/dl M:0-10, F:0-20 mm/1st hr	1
TOTAL WBC COUNT		8,600	/cumm	4,000 - 11,000 /cumm	
DIFFERENTIAL COUNT				4	
Neutrophils		58	%	(40 - 75)%	etoficial
Lymphocytes		34	%	(20-45)%	WBC CURVE
Monocytes		05	%	(2-10)%	
Eosinophils		03	%	(1-6)%	JI.
Basophil		00	%	Ò-1 %	1
					dill.
TOTAL CIR. EOSIONOPH	IL COUNT	258	/cumm	40 - 450 /cumm	
TOTAL PLATELET COUNT	(PC)	279,000	/cumm	1,50,000-4,50,000 /cumm	
MPV		10.6	fL	7.0 -11.0 fL	
PDW-CV		16.3	%	10 - 18 %	PLT CURVE
PCT		0.3	%	0.10 - 0.28	PEI CORVE
P-LCR		31	%	9.00 - 45.00%	A
P-LCC		87	x10^3/uL	13 - 129 x10^3/uL	A
RBC COUNT		5.38	m/ul	M: 4.5-6.5, F: 3.8-5.8 m/ul	
HCT/PCV		49.7	%	M: 40-54%, F: 37-47%	
MCV		92.2	fL	76-94 fL	
MCH	,	28.7	pg	27-32 pg	
MCHC		31.1	g/dL	29-34 g/dL	RBC CURVE
RDW SD		52	fL	30.0-57.0 fL	
RDW CV		16.5	%	10-16%	

Medical Technologist. Redical Hospital Ltd. Uttara, Dhaka.

Dr. Sumaiya Khatun MBBS,MD (Gold Medilist) (BSMMU) Associate Professor Dept.Of Microbiology East West Medical College & Hospital.



Bill No	DIA24070831	Receive	ed Date	31/07/	2024
Patient's Name	ADNAN SHAHRIAR KHAN			10	
Patient's Age	31Y 11M 19		Patient's	Sex	Male
Ref. by	Dr. Mir Md. Raihan MBBS,(DU),CCD(BIRDEM),F	PGT(Eye),DFI	м с	DC NO	C/O/7581
Sample	Blood	28 15, 32			

SEROLOGICAL REPORT

Test Name

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

D GROUPING RESULT	
ABO Blood Group	TALL ANALY
	"O" (+ve)
Rh(D)Factor	Positive

Result

Checked By

Medical Technologis Radical Hospitals Ltd. Dr. Sumariya Khatun MBBS, MD (Microbiology) Associate Professor Dept. of Microbiology

East West Medical College and Hospital



Bill No	DIA24070831	Received	Date 31/07	/2024
Patient's Name	ADNAN SHAHRIAR KHAN			
Patient's Age	31Y 11M 19	P	atient's Sex	Male
Ref. by	Dr. Mir Md. Raihan MBBS,(DU),CCD(BIRD	DEM),PGT(Eye),DFM	CDC NO	C/O/7581
Sample	Blood		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Transaction .

BIOCHEMISTRY REPORT

Test Name	Result	Reference Range
Serum Bilirubin (Total)	0.54 mg/dl	0.2 - 1.1 mg/dl
Serum AST (SGOT)	20 U/L	Up to 37 U/L
Random Blood Sugar (RBS)	5.2 mmol/l	4.2 – 6.4 mmol/l
HbA1C	4.8 %	4.0- 6.0 %

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 MBBS, MD (Microbiology) Associate Professor Dept. of Microbiology East West Medical College and Hospital



Bill No	DIA24070831	Received D	Date 31/07/	2024
Patient's Name	ADNAN SHAHRIAR KHAN			
Patient's Age	31Y 11M 19	Pa	tient's Sex	Male
Ref. by	Dr. Mir Md. Raihan MBBS,(DU),CCD(BIRDEM),PG	T(Eye),DFM	CDC NO	C/O/7581
Sample	URINE	30 SASED		

URINE ROUTINE EXAMINATION

PHYSICAL EXAMINATIONMICROSCOPIC EXAMINATION

Quantity	Sufficient	CELLS / HPF	
Colo	Straw	RBC	Nil
Appearance	Clear	Pus Cells	1-2/HPF
Sediment	Nil	Epithelial	0-1/HPF

CHEMICAL EXAMINATIONCASTS / LPF

Reaction	Acidic	RBC	Nil
Albumin	NIL	WBC	Nil
Sugar	NIL	Epithelial	Nil
Ex.Phosphate	Nil	Granular	Nil
	N/NL/	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	é
B.J. Protein	Not Done	Hippurate crystal	NIL	

Checked By

Medical Technologis Radical Hospitals Ltd.

Hospital

Dr. Sumalya Khatun MBBS, MD (Microbiology) Associate Professor Dept. of Microbiology

East West Medical College and



Test Name

Bill No	DIA24070831	Receive	d Date	31/07/2	2024
Patient's Name	ADNAN SHAHRIAR KHAN				
Patient's Age	31Y 11M 19		Patient's	s Sex	Male
Ref. by	Dr. Mir Md. Raihan MBBS,(DU),CCD(BIRDEM),P	GT(Eye),DFM	С	DC NO	C/O/7581
Sample	URINE	10/00/11 //			

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 Technologis Radical Hospitals Ltd. Dr. Symalya Khatun MBBS, MD (Microbiology) Associate Professor

Dept. of Microbiology East West Medical College and Hospital



DEPARTMENT OF RADIOLOGY & IMAGING

ID. No. : 24070831 Receive:31/07/2024 Print: 31/07/2024

Patient's Name : ADNAN SHAHRIAR KHAN

Age : 32 YRS Sex : M

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 : Lung fields are clear.

Bony thorax : Reveals no abnormality.

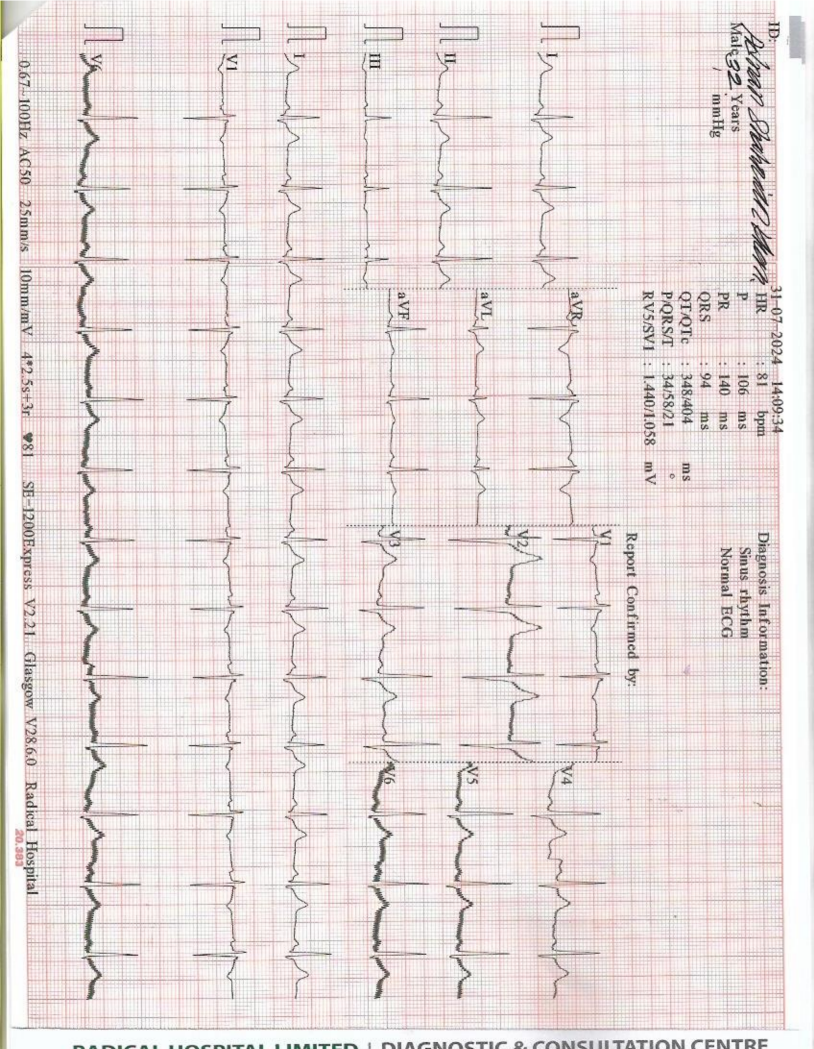
Comments : Normal chest skiagram.

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.

Page of 1





REF: SUMMIT LNG

DATE: 31/07/2024

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

EYE EXAMINATION REPORT

NAME: ADNAN SHAHRIAR KHAN

RANK: 4TH OFF

CDC NO: C/O/7581

VISUAL ACUITY:

RIGHT

LEFT

UNAIDED

616

666

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



Bill No	DIA24070831	Received Date	31/07/2024
Patient's Name	ADNAN SHAHRIAR KHAN	Delivery Date	08/08/2024
Patient's Age	31Y 11M 19D	Patient's Sex	Male
Ref. by	Dr. Mir Md. Raihan MBBS,(DU),CCD(BIRDEM),PGT(Eye	e),DFM CDC N	O:C/O/7581
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.
- 4. Negative result does not preclude the possibility of mycobacterium tuberculosis infection.

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

Cheered By

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