

প্রফেসর আবদুল্লাহ আল সাফী মজুমদার

এমবিবিএস, ডি. কার্ড, এমডি (কার্ড), একএসসি, একআরসিপি, একইএসসি, একএসসিএমআই

পরিচালক ও অধ্যাপক (প্রাক্তন)

জাতীয় হৃদরোগ ইনস্টিটিউট, সোহরাওয়ার্দী হাসপাতাল কমপ্লেক্স, ঢাকা

পরিচালক ও অধ্যাপক (প্রাক্তন)

জাতীয় বাতজ্বর ও হৃদরোগ নিয়ন্ত্রন কেন্দ্র, ঢাকা।

Prof. Abdullah Al Shafi Majumder

MBBS, D. Card, MD (Card), FACC, FRCP, FESC, FSCAI

Ex Director-cum-Professor

National Institute of Cardiovascular Diseases

Shuhrawardy Hospital Complex, Dhaka

Ex Director-cum-Professor

National Center for Control of Rheumatic

Fever and Heart Diseases, Dhaka.

17-7-22

Mr. Md. Abdul Rayyhan 56 yr

hr - 89/min

BP - 140/90 mmHg

UGA: 2.140 g/dl

Non-specific

Leucocytosis

Rx

1.6 Anest

2 + + + +

Cap Urnase-D

← + + + +

3mm

হৃদযন্ত্রের সমস্যা

হৃদযন্ত্রের সমস্যা

2. হৃদযন্ত্রের সমস্যা



নাম: Ko. Md. Lal Quayum

বয়স: 56 years

তারিখ: 18 JUL 2022

ঔষধ	মকাল	দুপুর	রাত	খাওয়ার আগে	খাওয়ার পরে	সময়
<u>Tab. Ecospirin plus</u>	0	0	0		✓	<u>সকাল</u>
<u>Tab. ROXER 5</u>	0	0	0		✓	<u>সকাল</u>
<u>Tab. CAPNOVAS H2S</u>	0	0	0		✓	<u>সকাল</u>
<u>Tab. EsosalMUPS 20</u>	0	0	0	✓		<u>সকাল</u>
<u>Tab. Disopan 1mg</u>	0	0	0		✓	<u>সকাল</u>
<u>Tab. Remicard 750</u>	0	0	0		✓	<u>সকাল</u>
<u>Nidocard spray</u> ২০০০ x ২ বার, ৩ বার x ২ বার						
<u>Tab. obetic 0.5</u>	0	0	0		✓	<u>সকাল</u>
<u>Cap. UNOPRESS D</u>	0	0	0		✓	<u>সকাল</u>
ProgaVi[®] suspension ২ মাসে সংশোধন সেরিক le. এর কম্বার পর ২ সপ্তাহে মাসে						<u>সকাল</u>

HTN, HDL, AF, D (C) 5
 BBA (A)



বঙ্গবন্ধু শেখ মুজিব মেডিক্যাল বিশ্ববিদ্যালয় হাসপাতাল

শাহবাগ, ঢাকা-১০০০, বাংলাদেশ।

Bangabandhu Sheikh Mujib Medical University Hospital

Shahbag, Dhaka-1000, Bangladesh.



ক্রমিক নং : 14427692

বহিঃ/জরুরী বিভাগের রোগীর টিকিট

(OPD/EMERGENCY TICKET)

টাকা ৩০.০০

ব্যাংকের কর্মকর্তা/ কর্মচারীর স্বাক্ষর

রেজি: নং	তারিখ :
রোগীর নাম : <i>ডাঃ. আবু কাওসার</i>	পুরুষ / মহিলা
যোগাযোগের ঠিকানা :	বয়স : <i>৫৬</i>
বিভাগের নাম :	

15 JUL 2022

পরবর্তী দেখাবার তারিখ :

সময় : *শেখ মুজিব মেডিক্যাল বিশ্ববিদ্যালয় হাসপাতাল-১, ১ম তলা*
১ম মেডিক্যাল নং-১০২, ২০০
পুস্তক কক্ষ নং-২০৪, ২০০
বিভাগীয় অফিস, ঢাকা

রোগের বিবরণ :

ADD

Rx: ১০০০ Citalam ১০
১০০০ - ৭ দিন
১০০০ - ১০ দিন
০০০০ Nebidol ২.৫
১০০০ ১০ দিন

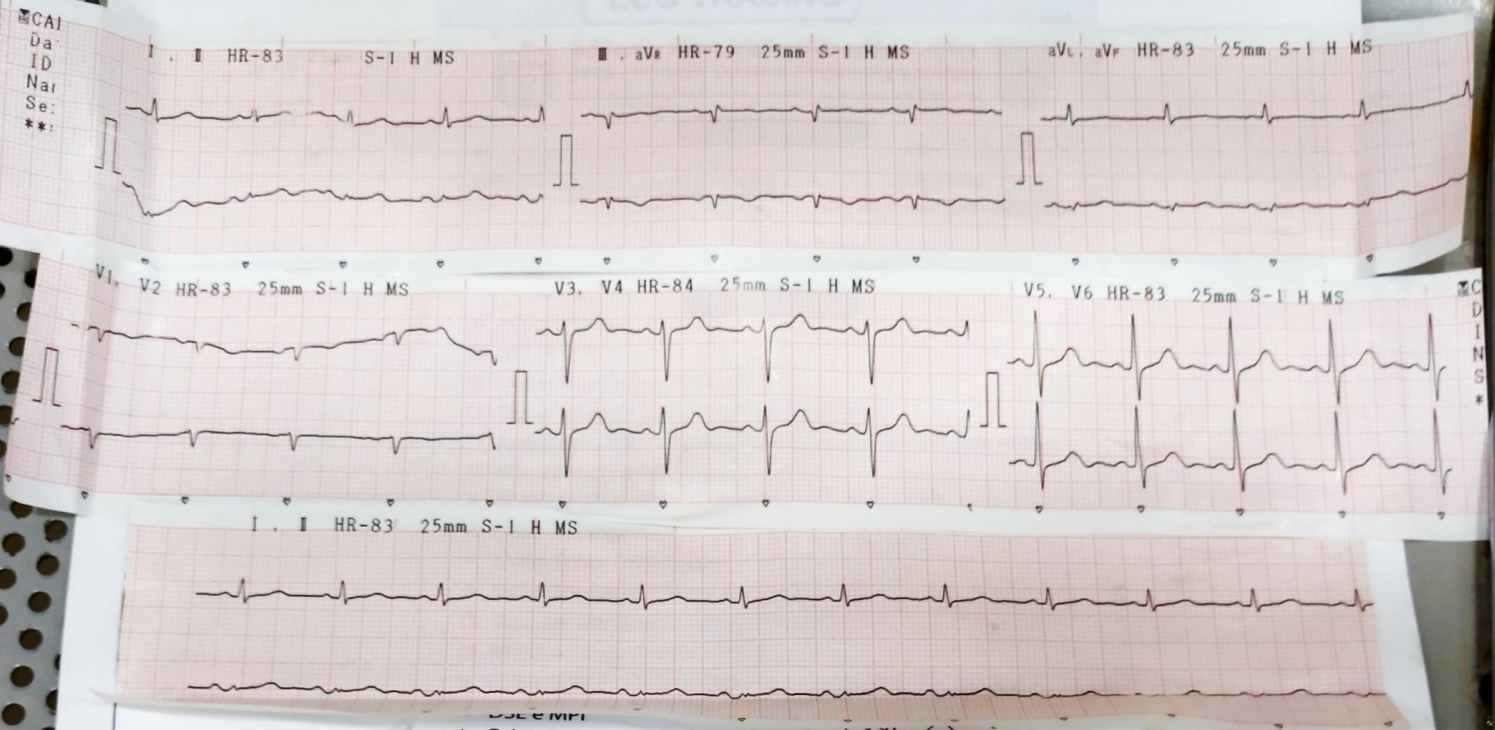
Age:

Tab. Othera 20/20mg
(১+০+১ খাওয়ার আধা ঘণ্টা পূর্বে)
নিয়মিত/চলবে

- CBC ESR (Haematology)
- PRF Command
- Urine R/E & C/S
- SGPT, S. Bilirubin
- S. Creatinine
- FBSE 2HAB, HbA1C
- Lipid Profile
- TSH, FT4
- S. Uricacid
- HBsAg
- Anti HCV
- ECG (Room-210)
- Echo (D-Block)
- CXR
- USG of W/A] F-Block

Signature

ECG
ECG TRACING



ELEC

ECG NO

USE EMI
★ Others:

প্রেরণকারী ডাক্তার :
বাক্স :
নাম/শীল :

MEDICAL OFFICER/RESIDENT (OPD)
Department of Cardiology
University Cardiac Centre (UCC)
BSM MEDICAL UNIVERSITY, DHAKA

Vent. Rate (Per min): Q Wave:
 Auric. Rate (Per min): S-T Segment:
 Rhythm: T Wave:
 P-Wave: Q-T Interval (Sec):
 P-R Interval (Sec): QTc (Sec):
 QRS Interval (Sec): U-Wave:
 QRS Configuration: Ectopic Beats:
 QRS Voltage (mV): Others:
 Elec. Axis: Position / Rotation:

COMMENTS: ~~ECG shows sinus rhythm with a rate of 83 bpm.~~ **MI inf**
ADV - Echocardiography
16/7/22

ADVICE :

- Clinical correlation
- Echocardiography

CARDIOLOGIST

Signature:
 Name/Seal:
MEDICAL OFFICER/RESIDENT (OPD)
 Department of Cardiology
 University Cardiac Centre (UCC)
 BSM MEDICAL UNIVERSITY, DHAKA.

ECHOCARDIOGRAPHY REPORT

DEPARTMENT OF CARDIOLOGY
BIRDEM HOSPITAL

Ref No: 44270

Date: 16-Jul-22

Name: MD. ABDUL KAYUM

Age: 56 Year

Sex: Male

Referring Physician: BSMMU

Echo Window: Good

Clinical Diagnosis:

Procedure: 2-D, M-Mode Colour Doppler

Measurements:

			Normal			Normal
ARD:	3.10	cm	2.0-3.7	LVPWd:	1.00	cm 0.5-1.2
LA:	3.80	cm	1.9-4.0	IVS:	1.50	cm
ACS:		cm	1.5-2.6	LVIDs:	3.10	cm 2.2-4.0
LA AO ratio:				LVEF:	70.00	% 60+6.2%
RVIDd:		cm	<3.0	IVS/LVPW:		1.3 : 1
RV thickness:		cm		Mitral EF slope		cm/sec 70-150
IVSd:	1.00	cm	0.6-1.2	EPSS:		cm <0.9
LVIDd:	5.20	cm	3.7-5.6	MV area:		cm ² >3

Pericardium: Pericardium is normal. No effusion is seen.

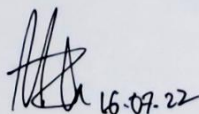
LV Wall Motion: No regional or global wall motion abnormality is seen. LV systolic function is good.

Imaging: All the valves are normal in morphology and motion. No SAM or valve prolapse is seen. Chamber dimensions and wall thicknesses are normal. IVS and IAS are intact. No thrombus or vegetation is seen.

Doppler and Colour Flow: Study shows reversal of E/A ratio.

	Velocity max	Normal Value	P.Gradient	Mitral flow	
AoV:	1.26 m/sec	1.0-1.7 m/sec	2.61 mmHg	Peak E:	0.58 m/sec
MV:		0.6-1.3 m/sec		Peak A:	0.79 m/sec
PV:	0.80 m/sec	0.6-0.9 m/sec	2.59 mmHg	E/A Ratio:	
TV:		0.3-0.7 m/sec			
Others					

Conclusion: 1. No RWMA. 2. Good LV systolic function. 3. Diastolic dysfunction.

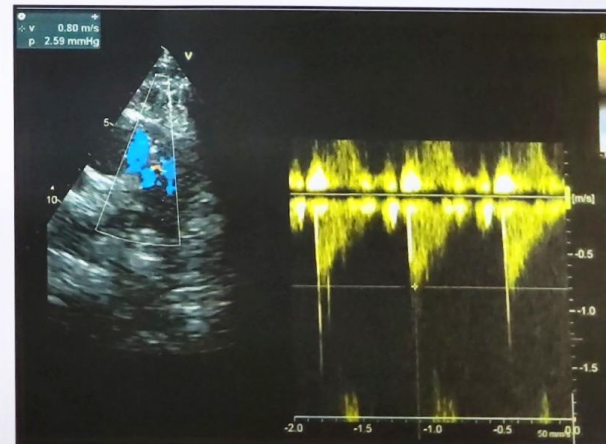
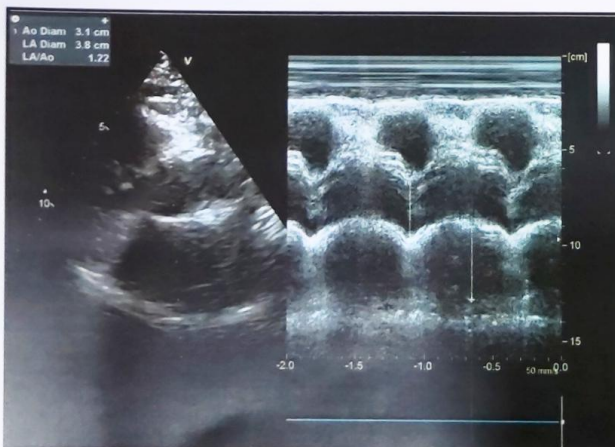
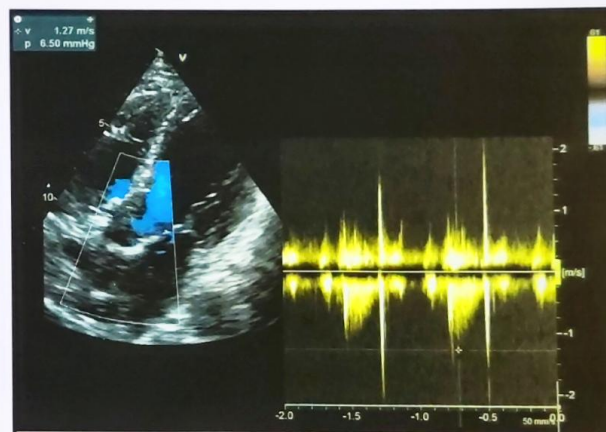
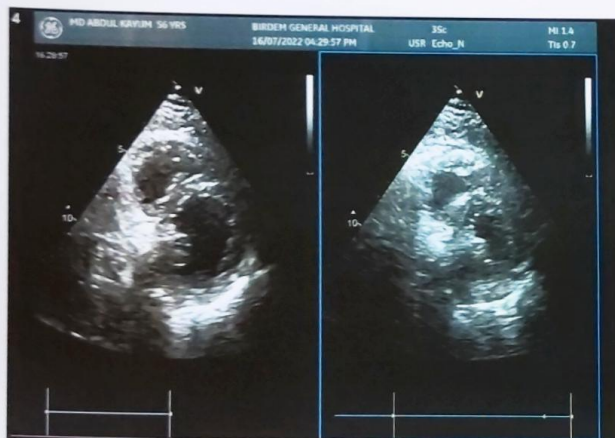
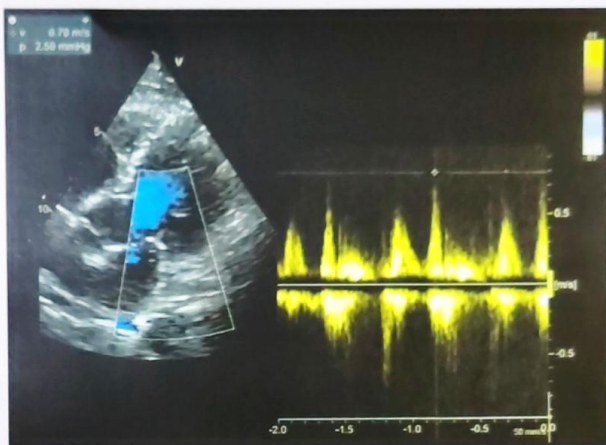
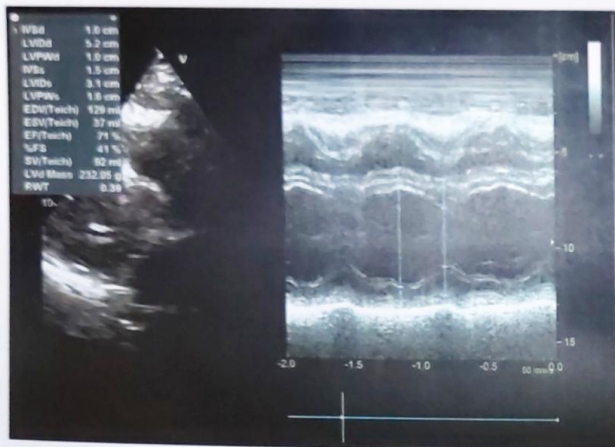


Prof. Md. Zahid Alam, FCPS (Med), Head of Cardiology, BIRDEM

BIRDEM GENERAL HOSPITAL DEPARTMENT OF CARDIOLOGY

Name: MD ABDUL KAYUM 56 YRS,

Date 16/07/2022



**BIRDEM GENERAL HOSPITAL**

Bangladesh Institute of Research and Rehabilitation
in Diabetes, Endocrine and Metabolic Disorders

DEPARTMENT OF RADIOLOGY & IMAGING

ID # : UL - 75367 - 175 - 3 Memo No.: 22071025695 Appointment on: 17/07/22 Reported on: 17/07/22
 Patient Name : MD ABDUL QUAIUM Age : 56 Sex : Male
 Ward/Cabin : Bed No : No. of Film :
 Referred By : N/A., Technologist

USG WHOLE ABDOMEN(Male)**Findings :**

Liver : Normal in size. Parenchyma is bright. No focal lesion is seen.

Gallbladder : Lumen appears clear. Wall thickness is normal.

Biliary tree : CD and intrahepatic biliary channels are not dilated.

Pancreas: Visible part appears normal.

Spleen: Normal in size.

Kidneys : Both kidneys are normal in size, shape and position. Bipolar measurement of right kidney is about 105mm and that of left kidney is about 106mm. Cortico-medullary differentiation is maintained. PC systems are not dilated.

Urinary bladder: Wall thickness is normal. No intravesical lesion is seen.

Prostate: Mildly enlarged in size. Volume is about 30 cc. Echotexture is uniform. Capsule appears intact.

Impression :

1. Grade-II fatty change in the liver.
2. Mildly enlarged prostate.

[Redacted signature area]

[Handwritten signature]

DR. FAHMIDA YESHMINE
 MBBS, MPH, M Phil
 Associate Professor
 Radiology & Imaging, BIRDEM

ALAMGIR





DEPARTMENT OF BIOCHEMISTRY & MOLECULAR BIOLOGY

বঙ্গবন্ধু শেখ মুজিব মেডিক্যাল বিশ্ববিদ্যালয়
Bangabandhu Sheikh Mujib Medical University
Shahbag Avenue, Dhaka-1000, Bangladesh



BIOCHEMISTRY REPORT



Invoice No : G499/220716	Invoice Date : 16/07/22	Delivery Date : 17/07/22	Report No : 12207730673
Patient Name : A. KAIUM	Age : 56 Y	Gender : Male	
Referred By : BSMMU HOSPITAL.			

Paid

Sample : BLOOD, WHOLE BL LAB. No : 12207949985, 12207949983, 12207949984, 12207949982

Tests : Bilirubin (T), Lipid Profile Serum (F), Glucose Fasting Blood, Glucose 2hrs ABF Blood, ALT (SGPT) Blood, Creatinine Serum, Uric Acid Serum, HbA1c

Test is carried out by automated analyzer: Atellica, Siemens Germany, Beckman Coulter-AU680, Variant II

Test	Result	Reference Value
Lipid Profile Serum		
Total Cholesterol	184 mg/dL	< 200 mg/dL
HDL Cholesterol	45 mg/dL	> 40 mg/dL
LDL Cholesterol	99 mg/dL	< 130 mg/dL
Triglycerides	198 mg/dL	< 150 mg/dL
Bilirubin		
Bilirubin (T)	0.7 mg/dL	0.2 - 1.2 mg/dL Neonate(up to 15 days): <15.0 mg/dL
Plasma Glucose		
Fasting	5.7 mmol/L	Normal: 3.5-6.0 mmol/L IFG: 6.1-6.9 mmol/L DM: 7.0 mmol/L (equal or more) Pregnant Woman: <5.1 mmol/L < 7.8 mmol/L
2 hrs ABF	9.9 mmol/L	
ALT (SGPT)	16 U/L	Male : < 50 U/L Female : < 35 U/L
Uric Acid	5.5 mg/dL	Male : 3.5 - 7.2 mg/dL Female : 2.6 - 6.0 mg/dL
Creatinine	0.91 mg/dL	Male: 0.6 - 1.3 mg / dl Female: 0.5-1.2 mg / dl
HbA1c	5.5 %	Up to 15 years: M <0.9 mg/dl F <0.7 mg/dl 4.5 - 6.3 %

Done By :: MD. NAZMUL HOSSEN
Medical Technologist

DR. MD. WALIUR RAHMAN
MBBS,
Medical Officer

Print by & Date :: MAHEDI HASAN on 16/07/2022 07:32:18 PM

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বঙ্গবন্ধু শেখ মুজিব মেডিক্যাল বিশ্ববিদ্যালয়
Bangabandhu Sheikh Mujib Medical University
DEPARTMENT OF MICROBIOLOGY

Reg ID : R13018

Patient Name : A. KAIUM Request No : 0017199806
Lab No : 2409-1607226 Age : 56 Yrs 0 Mon 0 Day
Req. Date : 16/07/2022 Location OPD Gender : MALE
Req. Doctor :
Receive Date : 16/07/2022 14:46 Report Delivery Date : 16/07/2022



PATIENT LABORATORY RESULT

Method : Chemiluminescence immunoassay
Instrument : SIEMENS ADVIA Centaur XP

Test	Result	Reference Value
FT4	1.58 ng/dL	0.80 - 1.80 ng/dL
TSH	0.70 μ IU/mL	Newborns 1.00 - 39.00 μ IU/mL Adult : 0.35 - 5.50 μ IU/mL Infant : 0.80 - 9.00 μ IU/mL Children : 0.70 - 5.70 μ IU/mL

M/A Salam
Research Assistant

DR. S. M. ALI AHMED
MBBS, MD
Assistant Professor

DR. CHANDAN KUMAR ROY
MBBS, M. PHIL, FCPS
Associate Professor

DR. REHANA RAZZAK KHAN
MBBS, FCPS
Medical Officer



DEPARTMENT OF HAEMATOLOGY
ডিপার্টমেন্ট অব হেমাটোলজী
Bangabandhu Sheikh Mujib Medical University
বঙ্গবন্ধু শেখ মুজিব মেডিক্যাল বিশ্ববিদ্যালয়
Shahbag, Dhaka-1000, Bangladesh

BLOOD REPORT

Patient ID : H 6444
Patient Name: A. KAIUM
Referred By :

Lab No: 301
Sex: Male Age: 56Y
Nature of Examination: C.B.C

Req.Date: JUL 16, 2022
Delivery Date: JUL 16, 2022
Sample : Blood


HAEMATOLOGY REPORT

Estimations are carried out by SYSMEX 6-Part Diff. Automated Hematology Analyzer (Model: XN2000)

Test Name	Result	Normal Range
Haemoglobin	14.6g/dl	Male : 15 ± 2 gm/dl, Female : 13.5 ± 1.3 gm/dl
ESR (Westergren Method)	25mm/1st Hour	0 - 10 mm/1st hr
Total Count		
Total RBC Count	4.84X 10 ¹² /L	Male: 5 ± 0.5 X 10 ¹² /L Female: 4.3 ± 0.5 X 10 ¹² /L
Total Platelet Count	285X 10 ⁹ /L	150 - 450 X 10 ⁹ /L
Total WBC Count	7.5X 10 ⁹ /L	7.0 ± 3.0 X 10 ⁹ /L
Differential Count		
Neutrophils	67%	40 - 80 %
Lymphocytes	28%	20 - 40 %
Monocytes	4%	02 - 10 %
Eosinophils	1%	01 - 06%
Basophils	0%	<1 - 2 %
Absolute Value		
Neutrophils	5.03X 10 ⁹ /L	2.16 - 6.04 X 10 ⁹ /L
Lymphocytes	2.1X 10 ⁹ /L	0.60 - 3.06 X 10 ⁹ /L
Monocytes	0.3X 10 ⁹ /L	0.00 - 0.60 X 10 ⁹ /L
Eosinophils	0.08X 10 ⁹ /L	0.2 - 0.5 x10 ⁹ /L
Basophils	0.00X 10 ⁹ /L	0.00 - 0.08 X 10 ⁹ /L
Others		
HCT/ PCV	44.7L/L (%)	Male: 45 ± 05 L/L (%), Female: 41 ± 05 L/L (%)
MCV	92.4fl	92 ± 9 fl
MCH	30.2pg	29.5 ± 2.5 pg
MCHC	32.7g/L	33 ± 1.5 g/L
RDW-CV	13.2%	12.8 ± 1.2 %
RDW-SD	44.1fl	42.5 ± 3.5 fl
MPV	10fl	7.2 - 9.2 fl
PDW	11.2fl	9 - 17 fl
P-LCR	24.4%	13 - 43 %
PCT	0.28%	<= 09 %

Blood Film: RBC: Anisocytosis with anisochromia.
WBC: Mature with above count and distribution.
Platelet: Normal.
Comments: Non-specific findings.

Sign. of Technologist


PROF. DR. MD. ABDUL AZIZ
Professor
(MBBS, FCPS) Department of Haematology



An Enterprise of the Diabetic
Association of Bangladesh

BIRDEM GENERAL HOSPITAL

Bangladesh Institute of Research and Rehabilitation
in Diabetes, Endocrine and Metabolic Disorders

DEPARTMENT OF RADIOLOGY & IMAGING

ID # : XR - 92876 - 169 - 18 Memo No.: 22071025695 Appointment on: 16/07/22 Reported on: 17/07/22
 Patient Name : MD ABDUL QUAIUM Age : 56 Sex : Male
 Ward/Cabin : Bed No : No. of Film :
 Referred By : N/A., Technologist

CHEST X-RAY

Findings :

Lungs : No infiltration, effusion, collapse or consolidation is seen in the visualized lung fields.

Heart : Heart is enlarged in transverse diameter.

Diaphragm : Both hemidiaphragms are normal in position, contour and definition.

Bony thorax : Visualized parts are unremarkable.

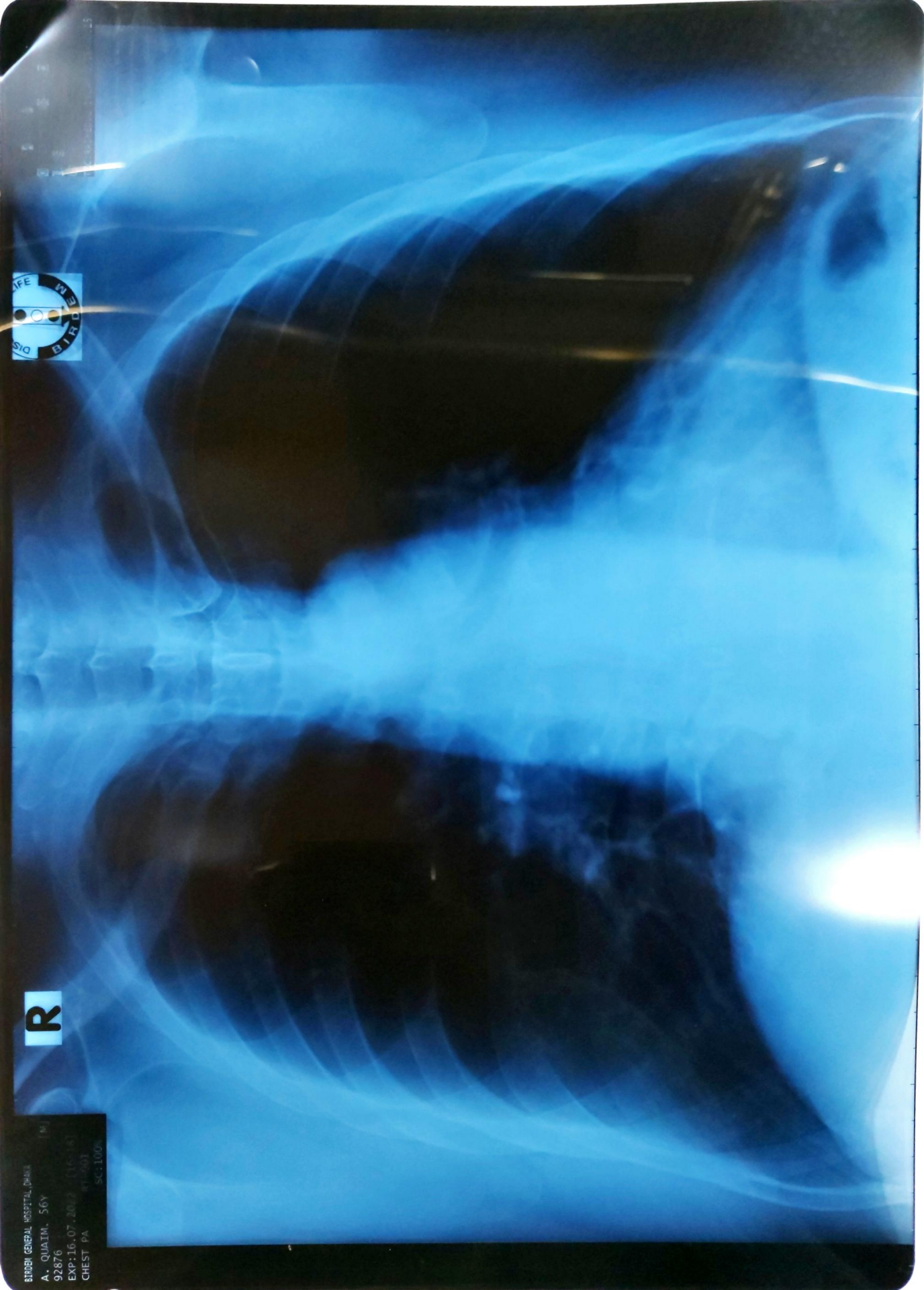
Impression : Cardiomegaly.

Farhana

Dr. Nayema Rahman
MBBS, M.Phil
Associate Professor
Radiology & Imaging, BIRDEM

ALAMGIR

Ibrahim Memorial Diabetes Centre



R

BIRDEM GENERAL HOSPITAL, DUBLIN
A. QUAIM, 56Y
92876
EXP: 16.07.2012 (1100180)
CHEST PA
81-5401
SC: 1100180



DEPARTMENT OF VIROLOGY

বঙ্গবন্ধু শেখ মুজিব মেডিক্যাল বিশ্ববিদ্যালয়

Bangabandhu Sheikh Mujib Medical University

Shahbag, Dhaka-1000, Bangladesh

Tel : 8617099, PABX : 8612550-54 Ext. 4417/4413/4704/4705, E-mail: virologybsmmu@yahoo.com



Rep ID : R13193

Print Date : 17-JUL-22 12:49 PM 352

Patient No : 01743810

Patient Name : A. KAIUM

Request No : 0017203742

Gender : MALE

Age : 56 Yrs 0 Mons 1 Day

Receipt/Lab : 9821-329-160722

Specimen Received Date: 16/07/2022 18:15 Req. Date: 16/07/2022

Req. Doctor :

Location : OPD

PATIENT LABORATORY RESULT

Test	Method	Cut off	Test OD	Index Value/Titer	Result
HBsAg	ELISA	0.1250	0.0750		Negative
Advice: Hepatitis-B Virus Vaccination is recommended, if Anti-HBc (Total) test is found Negative.					
Anti HCV	ELISA	0.7550	0.0560		Negative

Checked By
Medical Officer/
Resident

Associate Professor
MBBS, M. Phil

Assistant Professor
MBBS, M. Phil

Assistant Professor
MBBS, MD



বঙ্গবন্ধু শেখ মুজিব মেডিক্যাল বিশ্ববিদ্যালয় Bangabandhu Sheikh Mujib Medical University

DEPARTMENT OF LABORATORY MEDICINE



COMPLETE URINE ANALYSIS



Invoice No : **O9544** Invoice Date : **16/07/22** Delivery Date : **16/07/22** Report No : **1220774077**
Patient Name : **A. KAIUM** Age : **56 Y** Gender : **Male**
Referred By : **OUT Door Patient.** Ward : Bed :

Sample : URINE LAB. No : 12207886044

Tests : Complete Urine Analysis (CUA)

PAID

Processed by Automated Urine Analyzer (Urised 3 & Labumat) and Re-checked manually.

PHYSICAL EXAMINATION

Quantity **Sufficient**
Colour **Yellow**
Appearance **Clear**
Sediment **Nil**

MICROSCOPIC EXAMINATION

Pus Cell **0-2/HPF /HPF**
Epithelial Cells **1-3/HPF /HPF**
RBC **Nil**
Spermatozoa **Nil**
Mucus Threads **Nil**
Yeast **Nil**
Crystals **Not Found**
Casts **Not Found**

CHEMICAL EXAMINATION

Sp. Gravity **1.023**
Reaction(PH) **5.0**
Protein **Nil**
Sugar **norm**
Ex. Phosphate **Nil**
Bile Salt **Nil**
Bile Pigment **Nil**
Ketones body **Nil**
Urobilinogen **Absent**
B. J. Protein **Not Done**
Bilirubin **Absent**

Casts/LPF

Epithelial **Not Found**
Granular **Not Found /LPF**
Hyaline **Not Found /LPF**
Cellular **Not Found /LPF**



HN :

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C27145

Medical Technologist

Mrs. Hasina Momtaz
Chief Medical Technologist

Clinical Pathologist

Consultant

DR. SUSMITA DEBNATH

MBBS,MD (Part-1)
Medical Officer
Department of Laboratory Medicine
BSMMU, Shahbag Dhaka.

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BSMMU, Block C, 2nd Floor, Shahbag, Dhaka-1000, Bangladesh, Tel : 9661051-56/4391

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বঙ্গবন্ধু শেখ মুজিব মেডিক্যাল বিশ্ববিদ্যালয়
Bangabandhu Sheikh Mujib Medical University
DEPARTMENT OF MICROBIOLOGY

Slip Date : 16/07/2022

Slip ID : 259
Patient Name : A. KARIM
Ref By :

Specimen Receiving Date : 16-Jul-2022
Report Delivery Date : 18-Jul-2022
Sex : M Age : 56Y-0M-0D

Specimen : Urine

Microscopic Examination


Pus cells : 0-2 /HPF
Epithelial cells : 0-2 /HPF
RBC : Nil
Cast : Nil

Incubation temp : 37° C
Incubation time : 48 hours

Result : No growth of Bacteria.

Md. Shahinur Rahman
Medical Technologist

Dr. Abu Naser Ibne Sattar
MBBS, MD.(Microbiology)
Professor


Dr. S.M. Ali Ahmed
MBBS, MD.
Assistant Professor

Dr. Rehana Razzak Khan
MBBS, FCPS
Medical Officer

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