

IBN SINA DIAGNOSTIC & CONSULTATION CENTER, BOGURA

ISO 9001:2015 Certified

ECHOCARDIOGRAPHY REPORT

I.D. No : K463752 Received date: 2 Sep 2022 Printed date: 2 Sep 2022 12:02PM
 Name of Pt. : MD. MOZAHARUL ISLAM Age: 67 y(s) Sex: Male
 Referred by : Uttara Model Clinic and Diagnostic Center.
 Investigation : ECHOCARDIOGRAM

➤ **Technique** : This exam is carried out by "GE Vivid E9 with M5Sc Probe"

2-D & M-Mode - Measurement:

Parameter	Result	Normal Range	Parameter	Result	Normal Range
Aorta :	33 mm	(20-37) mm	LVIDd :	40 mm	(37-56) mm
LA :	34 mm	(19-40) mm	LVIDs :	26 mm	(23-39) mm
IVST :	10 mm	(06-11) mm	FS :	35 %	% (28-42)
LVPWD :	10 mm	(06-11) mm	EF :	65 %	% (60-75)
RVID :	- mm	(07-23) mm	ACS :	15 mm	(15-26) mm
EPSS :	- mm	(0-07) mm	MVA :	cm ²	

Description:

LV : Cavity is normal. LV chamber dimensions, wall motions and wall thicknesses are normal. Good LV systolic function with 65% EF.

LA : Normal.

RA & RV : Normal.

PA : Normal.

IAS : Intact.

IVS : Intact.

Valves

AV : Thickened.

MV : Normal.

PV : Normal.

TV : Normal.

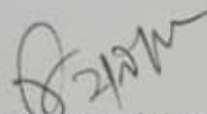
Pericardium : No pericardial pathology.

Thrombus, vegetation or intra-cardiac mass : Not seen.

Intra-cardiac shunt : Not detected.

Comments: Consistent with -

- Aortic sclerosis.
- No regional wall motion abnormality.
- Good LV systolic function (LVEF 65%).


Dr. Md. Fysal Faruq

MBBS, BCS (Health), MD (Cardiology)
Clinical Cardiologist
Shaheed Ziaur Rahman Medical College
& Hospital, Bogura.

হেল্থ সিটি স্পেশালাইজড হসপিটাল

কলোনী (জামিল মাদ্রাসার মেইন গেটের পূর্ব পার্শ্ব), শেরপুর রোড, বগুড়া
হসপিটাল : ০১৭৯০-১৮ ১৯ ২০, হটলাইন : ০১৭৯০-১৮ ১৮ ১৮

Health City

ID NO:	3144	Date : 08-Feb-22 7:12 PM
Patient's Name:	Majaharul Islam	Age : 64 -Yrs Sex : Male
Referred by :	Dr. Md. Faruk Hossen MBBS (DMC), BCS (Health), MCPS, FCPS (Medicine).	
Name of Specimen	Blood.	

BIOCHEMICAL REPORT

*Estimations are Carried out by Getein -1100 Immunofluorescence/Humalyzer
3000 Automated Biochemistry Analyzer*

Name of Tests	Result	Normal Value
RBS (Random Blood Sugar)	110.0 mg/dl 6.11 mmol/l	75 -160 mg/dl 4.2- 8.8 mmol/l
Corr. Urine Sugar	N/S	Nil
S.Creatinine	1.33 mg/dl	Male:0.7 - 1.4 mg/dl Female:0.6 - 1.2 mg/dl

MD. NAJMUL-HAQUE
Diploma in Lab Medicine (SMF)
Medical Technologist (Lab)
Health City Specialized Hospital, Bogura.

Md. Ahsan Habib
DMT, BSc in Laboratory Medicine (DU)
Junior Scientific Officer & Incharge
Health City Specialized hospital, Bogura.

CONSULTATION SUMMARY

UHID	: 1116252	Patient Name	: MD. MOZAHARUL ISLAM
Age/Sex	: Male/64 Yr 9 Mth 7 Days	Doctor name	: PROF DR SHAHAB UDDIN TALUKDER
Visit No	: Revisit	Visit Date	: 04/02/2023 5:39PM
Telephone	: 01758380216	Referred by	:
Address	: LATIFPUR BOGRA RAJSHAHI BANGLADESH		

CHIEF COMPLAINTS

POST PANDIAL EFFORT ANGINA - II

VITALS

Date Time	Weight	Pulse	BP	SPO2
04/02/2023 6:45 PM	81 kg	105	190/100	96

HISTORY

previous ECG -WNL ; ECHO - NO RWMA // CREA - 1.11(1.3) ;
ADV - CAG

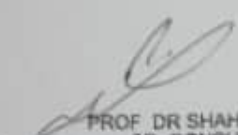
RX-

CLOPID AS (clopidogrel + aspirin) 75/75 mg 0+1+0 - a. meal- cont
ROPITOR (rosuvastatin) 20 mg 0+0+1 - b. meal- cont
NIDOCARD (gly. trinitrate) 6.4 mg 1+1+0 - cont
VASTERAL MR (trimetazidine) 35 mg 1+1+0 - cont
BISLOL (bisoprolol) 5 MG 1+0+1- cont
ABETIS (olmesartan) 40 MG 0+0+1 - cont
RABE (rabeprazole) 20 MG 0+1+0 - b. meal- X 2 months
TROCER SPRAY - 2 puffs under tongue if severe chest pain
+
LUSUCON (glimeperide) 3 MG 1+0+0 - b. meal- cont
LINAMET (linagliptin + metformin) 2.5/850 MG 0+0+1 - a. meal- cont

DIAGNOSIS

HTN , DLP , DM , CCS

ADV- ECG, ECHO



PROF. DR. SHAHAB UDDIN TALUKDER
SR. CONSULTANT CARDIOLOGY
MBBS, FCPS, D.CARD



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IBN SINA DIAGNOSTIC & CONSULTATION CENTER, BOGURA

BIOCHEMISTRY REPORT

No : K 57356

Voucher Time : 12/03/2020, 11:43 AM

Reporting Time: 12/03/2020, 03:30 PM

Name : MOZAHARUL ISLAM

Age : 65 Years 0 Month 0 Day Sex : M

By : Happy Noor Clinic & Diagnostic Center, Bogura.

Specimen : Blood

Measurements are carried out by Siemens Dimension ExL with LM Chemistry Analyzer And Checked manually.

Parameter	Test Result	Reference Value
Plasma Glucose Random	8.1 mmol/L	3.33-7.78
Urine Sugar	Not Given	
Creatinine	1.24 mg/dl	Male: 0.60-1.50 Female: 0.40-1.20 Child: 0.20-0.70
Serum Electrolytes		
Sodium	140 mmol/L	136-148
Potassium	4.4 mmol/L	3.50-5.10
Chloride	100 mmol/L	96-107
Carbon-di-oxide(ECO2)	29 mmol/L	21-32

Checked By-

Md. Shahin Alam

MLT (SMF), B.Sc in Lab Science (RU)
Medical Technologist (Lab)
Ibn Sina D-Lab, Bogura

Md. Mamun Miah

B.Sc (Hon's), M.S (Biochemistry) C.U
Biochemist
Ibn Sina D-Lab, Bogura



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IBN SINA DIAGNOSTIC & CONSULTATION CENTER, BOGURA

HAEMATOLOGY REPORT

ID No : K 57356

Voucher Time : 12/03/2020, 11:43 AM

Reporting Time : 12/03/2020, 02:22 PM

Name : MOZAHARUL ISLAM

Age : 65 Years 0 Month 0 Day Sex : M Specimen: Blood

Ref.By : Happy Noor Clinic & Diagnostic Center, Bogura.

Estimations are carried out by Ves-Matic 80 ESR Analyzer, NIHON KOHDEN Random Access Haematology Machine And Checked manually.

Parameter	Result	Reference Value
Red Blood Cells		
Haemoglobin	14.94 g/dL	Adult: Men: 15.0±2.0, Women: 13.5±1.5 At birth: 13.5-19.5, 3 Days: 14.5-22.5 1 Month: 11-17, 2-6 Months: 9.5-13.5 2-6 Years: 11-14, 6-12 Years: 11.5-15.5 Men: 5.0±0.5, Women: 4.3±0.5
Total RBC	5.04 million/Cmm.	Men: 0-10, Women: 0-20
ESR	4 mm (Auto Analyzer)	Men: 45 ± 5, Women: 41 ± 5
PCV/HCT	46.3 %	92±9
MCV	91.9 fL	29.5 ± 2.5
MCH	29.6 pg	33.0±1.5
MCHC	32.3 g/dL	12.8±1.2
RDW	14.3 %	
White Blood Cells		
Total WBC	7,660 /Cmm.	Child: 5,000-15,000 Adult: 4,000-11,000 Infant: 6000-18,000 At birth: 10,000-25,000 50-500
Circulating Eosinophils	300 /Cmm.	
Differential Count		
Neutrophils	50 %	Child: 20-50 Adult: 40-75
Lymphocytes	41 %	Child: 40-75 Adult: 20-40
Monocytes	05 %	2-10
Eosinophils	04 %	2-6
Basophils	00 %	<1.0
Others	00 %	
Platelet Count:		
Total Platelet Count	2,84,800 /Cmm	1,50,000-4,50,000
MPV	9.7 fL	8.0-9.5

Md. Shahin Alam

DMLT (SMF), B.Sc in Lab. Science (RU)
Medical Technologist (Lab)
Ibn Sina D-Lab, Bogura

Assoc. Prof. Dr. Shamima Akhter

MBBS, DCP (Cl. Path)
TMSS Medical College, Bogura
Consultant Pathologist, Ibn Sina D-Lab, Bogura



IBN SINA DIAGNOSTIC & CONSULTATION CENTER, BOGRA

X-RAY REPORT

ID. No : K64693 Bill Date: 03/09/18 09:01 AM Report Date: 03/09/18 03:40 PM
Name : MD. MOZAHARUL ISLAM
Age : 65 Years Sex : MALE
Refd. by : Prof. Dr. Md. Majibar Rahman Salim, MBBS, DTCD, MD (Card.).
Specimen : X-Ray of Chest P/A View Digital

Report on Chest

Description:

- Trachea : Central in position.
- Diaphragm : Both domes are normal in position & contour.
- Cardiac shadow : Normal in transverse diameter.
- Lungs : Fields are clear on both sides.
- Hilar shadows : Are normal.
- Bony cage : Appears normal.

Impression: ➤ Considered as normal findings.

Dr. Md. Rezaul Ameen Ferdousee
M. B. B. S. (Dhaka)
M. Phil in Radiology & Imaging (BSMMU)
Advanced Diploma in Medical Ultrasound (Canada)
Assistant Professor & Head, Radiology & Imaging
Shaheed Ziaur Rahman Medical College & Hospital, Bogra



IBN SINA DIAGNOSTIC & CONSULTATION CENTER, BOGRA

HAEMATOLOGY REPORT

ID No : **K64693**

Report ID 58801

Received 03-SEP-18 09:01 AM

Name : MD. MOZAHARUL ISLAM

Sex : MALE

Refd. By : Prof. Dr. Md. Majbar Rahman Salim, MBBS, DTCO, MD (Card.).

Age : 65 Years



Specime: BLOOD



Relevant estimations are carried out by Sysmax XN-500 & checked manually

Parameter	Result	Reference Value
Red Blood Cells		
Haemoglobin	13.5 g/dl	Adult: Men: 15.0±2.0, Women: 13.5±1.5 At birth: 13.5-19.5, 3 Days: 14.5-22.5 1 Month: 11-17, 2-6 Months: 9.5-13.5 2-5 Years: 11-14, 6-12 Years: 11.5-15.5
Total RBC	4.48 million/Cmm.	Men: 5.0±0.5, Women: 4.3±0.5
ESR (Auto Analyzer)	20 mm	Men: 0-10, Women: 0-20
PCV/HCT	0.38 l/l	Men: 0.45±0.05, Women: 0.41±0.05
MCV	86 fl	92±9
MCH	30 pg	29.5±2.5
MCHC	35 g/dl	33.0±1.5
RDW	13 %	12.6±1.2
White Blood Cells		
Total WBC	8,800 /Cmm.	Child: 6,000-12,000 Adult: 4,000-11,000
Differential Count		
Neutrophils	55 %	Child: 20-50 Adult: 40-75
Lymphocytes	30 %	Child: 40-75 Adult: 20-40
Monocytes	05 %	2-10
Eosinophils	10 %	2-6
Basophils	00 %	<1.0
Others	00 %	
Platelets		
Total Platelet Count	3,27,000 /Cmm	1,50,000-4,00,000
MPV	9.1 fl	8.0-9.5

Md. Nahid Akter

DMLT (SMF), Medical Technologist (Lab)

Ibn Sina Diagnostic & Consultation Center, Bogra.

Dr. Afroza Akter Zhunu

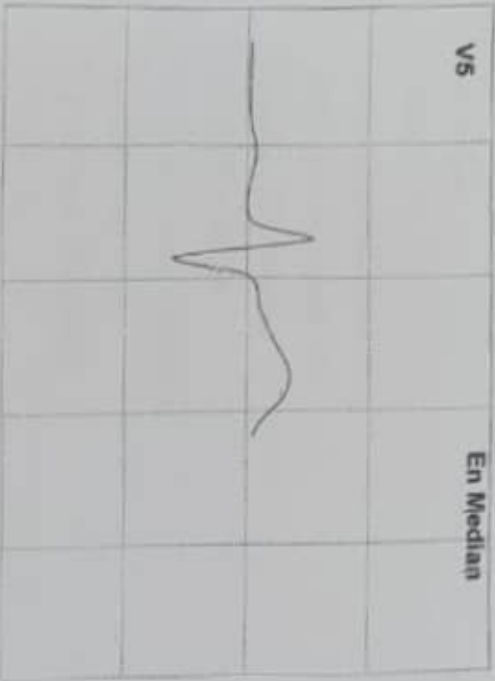
MBBS, DCP (BSMMU)

Consultant Pathologist

Ibn Sina Diagnostics & Consultation Center, Bogra.

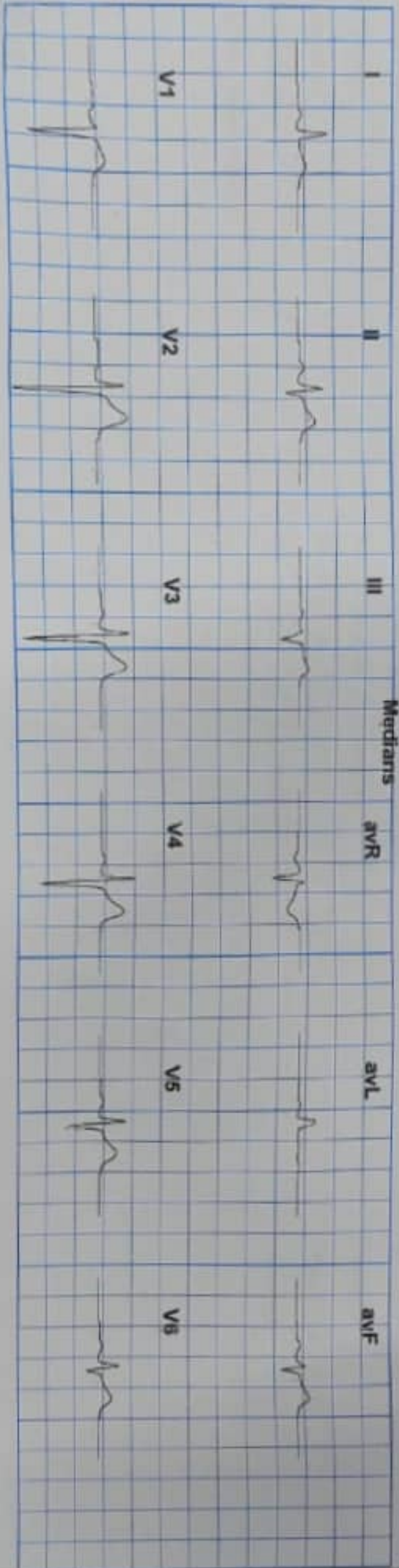


P-R-T Axis
 PR Interval: 126 ms
 QRS Duration: 116 ms
 QT/QTc: 337/421ms
 P-QRS-T Axis: 42 - -4 - 54 (Deg)



Parameters	En Median	Maxima Values	Lead
R Amp(uV)	445	587	Lead V4
P Amp(uV)	065	097	Lead II
T Amp(uV)	296	525	Lead V2
Q Amp(uV)	002	-008	Lead aVL
S Amp(uV)	-524	-1377	Lead V2
ST Elev(mm)	0.8	2.0	Lead V2
ST Dep(mm)	—	0.0	Lead I
STSlp(mV/Sec)	01	02	Lead V2
QR Time(ms)	46	54	Lead aVF

Coronary Parameters	
Median Index(%)	73
PR Int(ms)	126
QRS Width(ms)	116
QTc(ms)	421
RRRate(ms)	640
HeartRate(bpm)	93
PWidth(ms)	115





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IBN SINA DIAGNOSTIC & CONSULTATION CENTER, BOGRA

BIOCHEMISTRY REPORT

ID No : K64693

Report ID 588500

Received 03-SEP-18 09:01 AM

Name : MD. MOZAHARUL ISLAM

Sex : MALE

Refd. By : Prof. Dr. Md. Majbar Rahman Salm, MBBS, DTCD, MD (Card.).

Age: 65 Years



Specimen: BLOOD

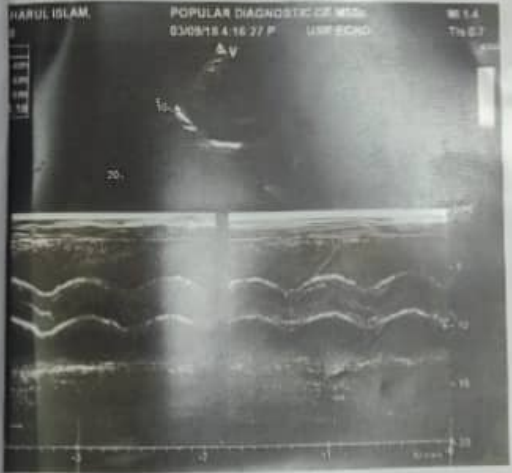


Estimations are carried out by Siemens Dimension X Pand Plus Random Access Chemistry Analyzer

Parameter	Result	Reference Value
Plasma Glucose Random	11.8 mmol/L	3.33-7.78
Corr. Urine Sugar	Nil	
S. Creatinine	1.42 mg/dl	Male: 0.60-1.50 Female: 0.40-1.20 Child: 0.20-0.70


Md. Nahid Akter
DMLT (SMF), Medical Technologist (Lab)
Ibn Sina Diagnostic & Consultation Center, Bogra.


Md. Mizanur Rahman
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Biochemist
Ibn Sina D-Lab, Bogra.



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STIC & CONSULTATION CENTER, BOGRA

REPORT


502 Received 03-SEP-18 09:01 AM
 Sex : MALE
 Age: 55 Years



:cess-2 Random Access Immunoassay Analyzer (ELISA Me

Reference Value

- Adult: 4.50-12.00
- Child: 5.50-15.00
- Infant: 5.89-17.50
- Newborn: 11.00-21.45
- Adult: 0.47-5.01
- Child: 0.70-5.70
- Infant: 0.80-9.10
- Newborn: 1.00-39.00
- Normal: 0.00-0.08
- High Risk: 0.08-0.40
- AMI: > 0.40


Md. Mizanur Rahman
 B.Sc (Hon's), M.S (Biochemistry) J.U
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IBN SINA DIAGNOSTIC & CONSULTATION CENTER, BOGRA

IMMUNOLOGY REPORT

IP No : **K64693**

Report ID 588502

Received 03-SEP-18 09:01 AM

Name : MD. MOZAHARUL ISLAM

Sex : MALE

Refd. By : Prof. Dr. Md. Majbar Rahman Salm, MBBS, DTCD, MD (Card).

Age: 65 Years




Specime. BLOOD



Estimations are carried out by Advia centaur CP / Beckman Coulter Access-2 Random Access Immunoassay Analyzer (ELISA Method)

Parameter	Result	Reference Value
T4	11.5 µg/dl	Adult: 4.50-12.00 Child: 5.50-15.00 Infant: 5.89-17.50 Newborn: 11.00-21.46
SH	1.28 µIU/ml	Adult: 0.47-5.01 Child: 0.70-5.70 Infant: 0.80-9.10 Newborn: 1.00-39.00
Troponin-I	<0.006 ng/ml	Normal: 0.00-0.08 High Risk: 0.08-0.40 AMI: > 0.40


Md. Saiful Islam

B.Sc in Lab. Science (DU), M.S (Microbiology)

Medical Technologist (Lab)

Ibn Sina Diagnostic & Consultation Center, Bogra.



Md. Mizanur Rahman

B.Sc (Hon's), M.S (Biochemistry) J.U

Biochemist

Ibn Sina D-Lab, Bogra.



পপুলার ডায়াগনস্টিক সেন্টার লিঃ POPULAR DIAGNOSTIC CENTRE LTD.

Thanthania, Sherpur Road (West Side of Bhai Pagla Mazar), Bogra.

POPULAR TEL : 051-69500-4 (Hunting), Fax : 051-69319

ECHOCARDIOGRAPHY

ID No. : **BG174068**

Receive Date: 03/09/2018 Print Date: 03/09/2018

Patient's Name : MD. MOZAHARUL ISLAM

Age: 65 Year(s) Sex: Male

Refd. By : Prof. Dr. Md. Majibar Rahman Salim, MBBS, DTCD, MD-Card

MEASUREMENTS:

IVST	09	mm	LVIDd	48	mm	EDV	-	ml	MVA	-	cm ²
PWT	10	mm	LVIDS	25	mm	ESV	-	ml	EPSS	-	mm
RVWT	-	mm	FS	48	%	AO	34	mm	MV ring	-	mm
RVD	-	mm	EF	80	%	LA	38	mm	AV ring	-	mm
RA	-	mm	PA	-	mm	ACS	18	mm			

DESCRIPTION:

LV – Cavity is normal. Wall thickness & wall motion normal

RV – Normal

RA – Normal

PA – Normal

IAS & IVS – Intact

MV – Normal

AV – Thickened

PV & TV - Normal

No pericardial effusion seen

No thrombus, no vegetation seen

- OPINION :
- Aortic sclerosis.
 - No regional wall motion abnormality.
 - LV systolic function is good (LVEF-80%).

Prof. Dr. Md. Majibar Rahman Salim

MBBS, DTCD, MD (Cardiology), PhD (New York).

Member of American heart & stroke association (USA).

WHO Fellow- Interventional Cardiology, Fortis Escort, India.

Fellowship training on Echocardiography-CIMS, India

Professor & Head, Department of Cardiology.

Shaheed Ziaur Rahman Medical College & Hospital, Bogra.

HEALTH CITY SPECIALIZED HOSPITAL

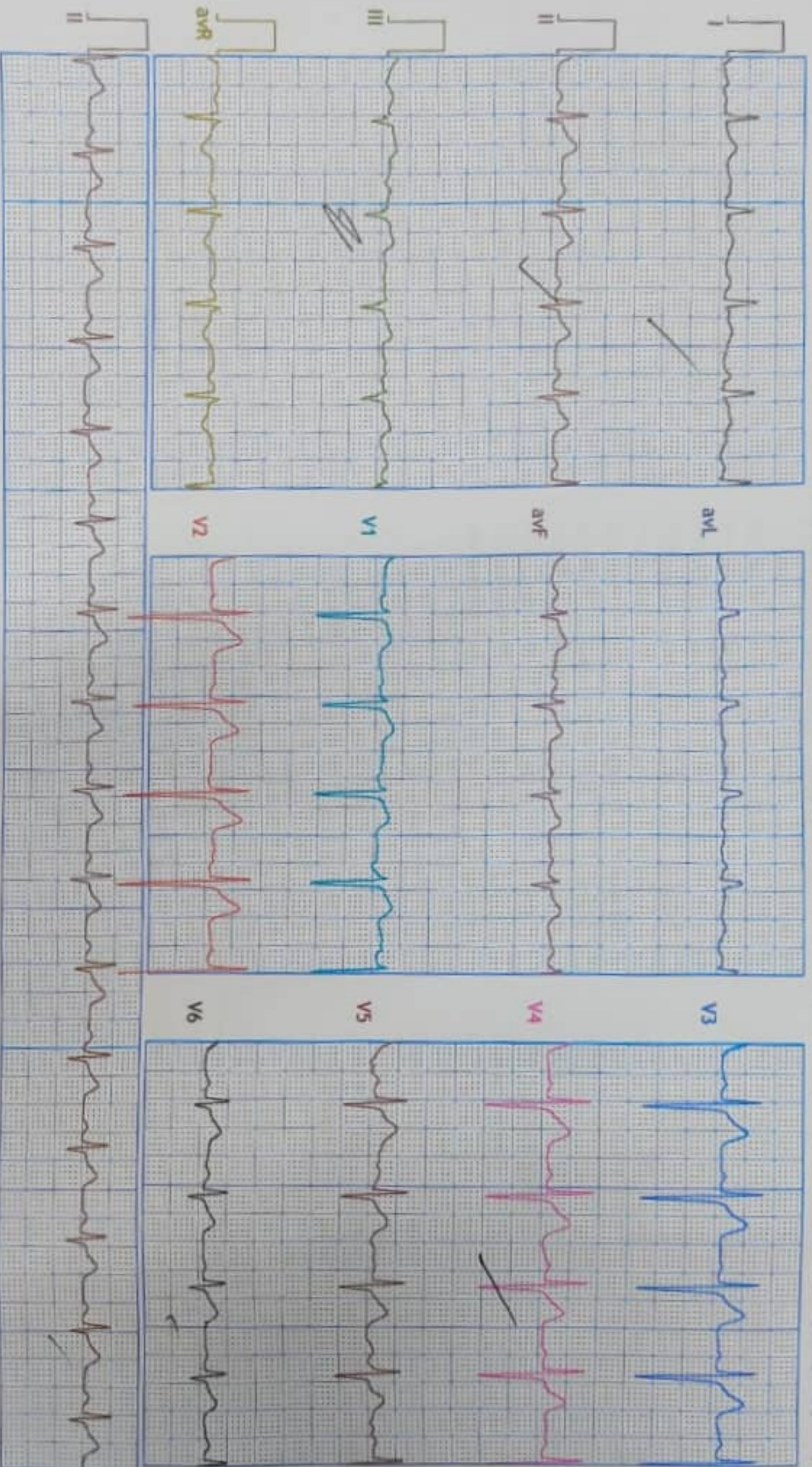
Lotifpur coloni,sheerpur road Bogura
3144/Majaharul 64Yrs/Male

Kgs/31 Crns BP: ___/___
Ref.: DR MD FARUK HOSSAIN MBBS BCS Test Date: 06-Feb-2022(6:22:58 A)

HR: 93 bpm
Noch: 50Hz 0.05Hz - 100Hz
10mm/1mV 25mm/Sec



PR Interval: 126 ms
QRS Duration: 116 ms
QT/QTc: 337/421 ms
P-QRS-T Axis: 42 - 4 - 54 (Deg)



FINDINGS: Normal Variant with Possibly AMI

Vent Rate : 93 bpm; PR Interval : 126 ms; QRS Duration: 116 msQT/QTc Int : 337/421 ms

P-QRS-T axis: 42 - 4 - 54 (Deg)

Comments :

ID NO:	3144	Date : 08-Feb-22 6:56 PM
Patient's Name:	Majaharul Islam	Age : 64 -Yrs Sex : Male
Referred by :	Dr. Md. Faruk Hossen MBBS (DMC), BCS (Health), MCPS, FCPS (Medicine).	
Name of Specimen	Blood.	

Haematology Report

Test are carried out by URIT-5380 fully Automated Haematology Analyzer & Checked Manually

Test Name	Result	Reference Range
Haemoglobin :	13.6 g/dl	New Born: 16-25 g/dl Young Children: 11-14 g/dl Children: 12-16 g/dl Male: 14 - 18 g/dl Women: 12-16 g/dl
ESR :	37 mm (Auto Analyzer)	Male: 0-10 mm Female: 0-20 mm
White Blood Cells :	10.9 x10 ³ /μl	New Born: 9.00-30.00 x 10 ³ /μl 3M-1Y: 6.00-17.00 x 10 ³ /μl 2Y-10Y: 5.00-13.50 x 10 ³ /μl Adult: 4.00-11.00 x 10 ³ /μl
Neutrophils with	50 %	Adult: 40 -70; Child: 20-45 %
Lymphocyte % :	40 %	Adult: 20 -45; Child: 40-70
Monocyte % :	04 %	2.0-8.0 %
Eosinophil % :	06 %	1.0-4.0 %
Basophil % :	00 %	0.0-1.0 %
TCE:	650 /cmm of blood	50-450 /cmm
Platelets :	180 x 10 ³ /μl	150 - 450 x 10 ³ /μl
MPV :	7.70 fL	7.20-9.20 fL
PCT :	0.14 %	0.01-9.99 %
PDW :	9.00 (GSD)	0.01-99.99 10(GSD)
Red Blood Cells :	4.60 x10 ⁶ /μl	4.04-6.13 x10 ⁶ /μl
Reticulocyte :	%	0.2-2.0 %
HCT :	40.7 %	37.70-53.70 %
MCV :	88.5 fL	76.00-96.00 fL
MCH :	29.6 Pg	27.00-32.00 Pg
MCHC :	33.4 g/dL	32.00-36.00 g/dL
RDW CV:	10.9 %	11.0-16.0 %
RDW SD:	72.4 fL	35.0-56.0 fL

MD. NASMUL HAQUE
Diploma in Lab Medicine (SMF)
Medical Technologist (Lab)
Health City Specialized Hospital, Bogura

Md. Ahsan Habib
DMT, BSc In Laboratory Medicine (DU)
Junior Scientific Officer & Incharge
Health City Specialized Hospital, Bogura.

HEALTH CITY SPECIALIZED HOSPITAL

Lottipur, colort, sheerpur road Bogura
 3144/Majharul 64Yrs/Male Kgs/31 Cms BP: ___/___
 Ref.: DR MD FARUK HOSSAIN MBBS BCS Tmt Date: 06-Feb-2022(6:22:58 A) Nctch: 50Hz 0.05Hz · 100Hz 10mm/mV 25mm/Sec

HR: 93 bpm



PR Interval: 126 ms
 QRS Duration: 116 ms
 QT/QTc: 337/421ms
 P-QRS-T Axis: 42 · -4 · 54 (Deg)



Parameters	Observations	(Normal Limits)	Indication
(Not To Be Treated As Clinical Diagnosis)			
1. Rate			
1.1 Average HeartRate (bpm)	93	(60-100)	Normal
1.2 HeartRate Variation (%)	0.9	(±20)	Normal
2. Median Parameters			
2.1 PR Interval (ms)	126	(120-200)	Normal
2.2 P Wave Amp(μV)/Dur(ms)	97 / 116 in II	(< 250/ < 120)	Normal
2.3 QRS Width (ms)	116	(< 120)	Normal
2.4 QRS and T Axis(Deg)	-4 And 54	(-30 to +90)	Normal
2.5 QTc (ms)	421	(< 440)	Normal
2.6 ST Elevation (mm)	2.0 in V2	(< 1)	
2.7 ST Depression (mm)	0.0 in I	(0 to -1)	
2.8 Max T Waves Amplitude(μV)	525 in V2 UV in V2		Normal Variant
3. Rhythm			
			Normal Sinus Rhythm
4. Conduction			Normal Conduction
5. Ischemia			No Ischaemic Abnormality
6. Infarction			Possibly AMI
7. Hypertrophy			No Indication of Hypertrophy
Any Other Abnormality			

হেল্থ সিটি স্পেশালাইজড হসপিটাল

কলোনী (জামিল মাদ্রাসার মেইন গেটের পূর্ব পার্শে), শেরপুর রোড, বগুড়া

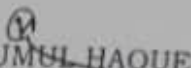
হসপিটাল : ০১৭৯০-১৮ ১৯ ২০, হটলাইন : ০১৭৯০-১৮ ১৮ ১৮


ID NO:	3144	Date :08-Feb-22 6:58 PM	
Patient's Name:	Majaharul Islam	Age : 64 -Yrs	Sex : Male
Referred by :	Dr. Md. Faruk Hossen MBBS (DMC), BCS (Health), MCPS, FCPS (Medicine).		
Name of Specimen	Blood.		

ELECTROLYTE REPORT

ESTIMATION ARE CARRIED OUT BY EASY LYTE PLUS FULLY
AUTOMATED ELECTROLYTES ANALYZER

Test Name	Result	Normal Value
Sodium (Na ⁺)	142.0 m mol/L ✓	135 - 145 m mol/L
Potassium (K ⁺)	4.20 m mol/L ✓	3.5 - 5.3 m mol/L
Chloride (Cl ⁻)	100.0 m mol/L	98 - 107 m mol/L
TCO2	31.9 m mol/L	21 - 32 m mol/L


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Md. Ahsan Habib
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IBN SINA DIAGNOSTIC & CONSULTATION CENTER, BOGURA

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- Mobile App : Ibn Sina Doctors Appointment, **Hotline : 09610009617** (10am-6pm)
- E-mail : ibnsinabogura@gmail.com, Web : ibnsinatrust.com



BIOCHEMISTRY REPORT



ID No : **K 463752** Voucher Time : 02/09/2022, 10:50 AM Reporting Time : 02/09/2022, 12:12 PM
Name : **MD. MOZAHARUL ISLAM** Age : 67 Y 0 M 0 D Sex : M
Ref By : **Uttra Model Clinic & Diagnostic Center.**
Specimen : **Blood**

Estimations are carried out by Siemens Dimension Xpand with LM Chemistry Analyzer And Checked manually.

Parameter	Test Result	Reference Value
S. Creatinine	1.41 mg/dl	Male: 0.70-1.30 Female: 0.50-1.20 Child: 0.30-0.70

Checked By :

Md. Shahin Alam

DMLT (SMF), B.Sc in Lab Science (RU)
Medical Technologist (Lab)
Ibn Sina D-Lab, Bogura

Md. Fahad Ali Mirja
B.Sc (Hon'g), M.S (Biochemistry) NU
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