

ডাঃ মোঃ আবু বাহিত

এমবিবিএস, এফসিপিএস (পার্ট-২) মেডিসিন
পিজিটি (কার্ডিওলজি), সিসিডি (বারডেম)
ডায়াবেটিক বিশেষজ্ঞ
(মেডিসিন ও হৃদরোগে অভিজ্ঞ)
সিনিয়র মেডিকেল অফিসার
বারডেম জেনারেল হাসপাতাল, শাহবাগ, ঢাকা।

Dr. Md. Abu Basit

MBBS, FCPS (Part-2) Medicine
PGT (Cardiology), CCD (BIRDEM)
Diabetic Specialist
(Trained in Medicine & Cardiology)
Senior Medical Officer
BIRDEM GENERAL HOSPITAL, Shabag, Dhaka.

Patient's Name : Asifur Rahman Age: 35 Date: 2/01/20

P-66
01-130/90

হৃদযন্ত্র
কম্পন
মৃদু সঙ্গীত
x 2

✓ Sultolm Inhaler

2 গাণ ২০০০ কম্পন ৬ম
২০০০

Dophylm 200
২০০০

Dipe 10
২০০০

Trilock 10
২০০০

Durocor 10
২০০০

prilizer 25
২০০০

EXLum 20
২০০০

✓ Becospray ১০০০
spray

২ গাণ ১০০০ X ২০

✓ T. Acos 500
২০০০

চেম্বার : মাহমুদ ফার্মেসী

কে/১, বর্ধিত পল্লবী, রূপনগর, মিরপুর, ঢাকা-১২১৬

Basit

শুক্রবার ও মঙ্গলবার বন্ধ

ডাঃ মোঃ আবু বাছিত

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Patient's Name :

Asifur Rahman

Age : 35

Date : 14/1/2020

Dophylm 200

১৭০৭১

১৫মি

Cortan 20

১৭০৭০

১৫মি

Dipa 10

০৭০৭১

১৫মি

Tmlack 10

০৭০৭১

Duocanal 10

০৭০৭১

৬মি

Bis(ol) 2.5

১৭০৭০

১৫মি

Clamox 625

১৭০৭১

১৫মি

Exnm 20

১৭০৭১

১৫মি

Bau

ELU
ELUO-2D
S-18E
CRX

(12 km 25%)

চেম্বার : মাহমুদ ফার্মেসী

কে/১, বর্ধিত পল্লবী, রূপনগর, মিরপুর, ঢাকা-১২১৬

গুক্রবার ও মঙ্গলবার বন্ধ



2D, M-Mode ECHO CARDIOGRAPHY REPORT

NAME	MD. AFSAR RAHMAN	DATE:	20.01.2020
ID.NO :	320110745	SEX:	MALE
Ref. By:	DR. MD. ABU BASIT, MBBS, PGT,CCD, FCPS (P-II)	AGE:	35 YRS

MEASUREMENTS: 2D & M-MODE

AO	27 mm	LV-IDd	47 mm	RVIDd	mm	MVA	cm2
LA	31 mm	LV-IDs	37 mm	MPA	mm	MV- Annulus	mm
IVST	10 mm	LV-FS	41 %	LPA	mm	AV-ring	mm
PWT	11 mm	LV-EF	70 %	RPA	mm	ACS	18 mm

DESCRIPTION :

Chambers:

LA : Normal. No thrombus.
 LV : No regional wall motion abnormality at rest.
 Chamber dimensions are within normal limit.
 Good LV systolic function. LVEF = 70 %.

RA : Normal
 RV : Normal, TAPSE: 16 mm.

Valves :

MV : Normal
 AV : Normal
 PV : Normal.
 TV : Normal.
 IAS : Intact
 IVS : Intact.

Pericardium : No pericardial effusion seen.
 Thrombus/Vegetation Other mass: Not seen.

IMPRESSION:

1. No regional wall motion abnormality at rest.
2. Good LV & RV systolic function. LVEF= 70 %.
3. Normal chamber dimensions.
4. Valve morphology normal.

Dr. Jatindra Nath Saha

MBBS, BCS (Health), MD (Cardiology).
 Consultant (Cardiology)
 NICRH, Dhaka.

Prepared by: Ruma



HAEMATOLOGY REPORT

Invoice No : 320110745 Invoice Date : 20/01/20 Delivery Date : 21/01/20 Report No : 12001823004
 Patient Name : MD. AFSAR RAHMAN Age : 35Y Gender : Male
 Referred By : Dr. Md Abu Basit MBBS, PGT, CCD, FCPS(P-II)

Sample : BLOOD LAB. No : 32001943871
 Tests : CBC

Tests are Carried out by Sysmex 4000i / XN-1000 Automated Hematology Analyzer and Checked by Specialist

Exam Name	Result	Normal Range (For Adult)
Haemoglobin	15.2 g/dL	Male: 15 ± 2 g/dL Female: 13.5 ± 1.5 g/dL 1 Yr: 12.6 ± 1.5 g/dL, 2-6 Yrs: 12.5 ± 1.5 g/dL 6-12 Yrs: 13.5 ± 2 g/dL
ESR (Westergren Method)	39 mm in 1st hour	Male: Upto 10 mm in 1st hour Female: Upto 15 mm in 1st hour
Total Count		
White Blood Cells	14.0 K/ μ L	4.00 - 11.00 K/ μ L
Red Blood Cells	5.56 M/ μ L	Male : 5.0 ± 0.5 M/ μ L Female : 4.3 ± 0.5 M/ μ L
Platelets	450 K/ μ L	150 - 450 K/ μ L
Differential Leucocyte Count		
	%	Absolute
Neutrophil	72 %	11.09 K/ μ L
Lymphocyte	22 %	4.26 K/ μ L
Monocyte	03 %	0.74 K/ μ L
Eosinophil	03 %	0.5 K/ μ L
Basophil	00 %	0.1 K/ μ L
Others		
HCT	43.4 %	Male: 45 ± 5 % Female: 41 ± 5 %
MCV	78.1 fL	78.0-98.0 fL
MCH	27.3 pg	27.0-32.0 pg
MCHC	35 g/dL	32.0 - 36.0 g/dL
RDW-CV	12.4 %	11.60 - 14.60 %
RDW-SD	34.9 fL	39.0 - 46.0 fL
MPV	9.5 fL	7.20 - 9.20 fL

Prepared by:

Ms. Ruma
 Computer Operator

Verified by:

MD. Saif Uddin
 Medical Technologist

Prof. Dr. Md. Abdur Rahman

MBBS, M.Phil (Microbiology)
 Head of the department
 Pathology & Microbiology
 Dhaka Dental College, Dhaka.

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IMMUNOLOGY REPORT



Invoice No : 320110745 Invoice Date : 20/01/20 Delivery Date : 21/01/20 Report No : 12001823022
Patient Name : MD. AFSAR RAHMAN Age : 35Y Gender : Male
Referred By : Dr. Md Abu Basit MBBS, PGT, CCD, FCPS(P-II)

Sample : SERUM LAB. No : 32001943870
Tests : IgE

Tests are carried out by fully automated Cobas e 411 immunoassay analyzer

Test	Result	Reference Value
Serum IgE	551.6 IU/ml	Adult : 20.4 - 87.0 IU/ml 0-1 Year : 6.6 - 29.0 IU/ml 1-2 Years : 10.1 - 49.0 IU/ml 2-3 Years : 12.9 - 45.0 IU/ml 3-9 Years : 14.4 - 52.0 IU/ml

HN :

Report Status : Finalize

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Prepared by:
Md. Al-Amin
Computer Operator

Verified by:
Ms. Roksana
Medical Technologist

Dr. Sufi Hannan Zulfiqar Rahman
MBBS, MD (Immunology)
Associate Professor
Department of Immunology & Molecular Biology
National Institute of Cancer Research & Hospital
Mohakhali, Dhaka

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HAEMATOLOGY REPORT

Invoice No : 320109501 Invoice Date : 09/01/20 Delivery Date : 10/01/20 Report No : 12001812993

Patient Name : MR. ASIFUR RAHMAN Age : 35Y Gender : Male

Referred By : Dr. Md Abu Basit MBBS, PGT, CCD, FCPS(P-II)

Sample : BLOOD LAB. No : 32001932506

Tests : CBC

Tests are Carried out by Sysmex 4000i / XN-1000 Automated Hematology Analyzer and Checked by Specialist

Exam Name	Result	Normal Range (For Adult)
Haemoglobin	15.7 g/dL	Male: 15 ± 2 g/dL Female: 13.5 ± 1.5 g/dL 1 Yr: 12.6 ± 1.5 g/dL, 2-6 Yrs: 12.5 ± 1.5 g/dL 6-12 Yrs: 13.5 ± 2 g/dL
ESR (Westergren Method)	11 mm in 1st hour	Male: Upto 10 mm in 1st hour Female: Upto 15 mm in 1st hour

Total Count

White Blood Cells	15.48 K/ μ L	4.00 - 11.00 K/ μ L
Red Blood Cells	5.76 M/ μ L	Male : 5.0 ± 0.5 M/ μ L Female : 4.3 ± 0.5 M/ μ L
Platelets	191 K/ μ L	150 - 450 K/ μ L

Differential Leucocyte Count

	%	Absolute	%	Absolute
Neutrophil	71 %	10.99 K/ μ L	40 - 75 %	2.0 - 7.0 K/ μ L
Lymphocyte	18 %	2.79 K/ μ L	20 - 45 %	1.5 - 4.0 K/ μ L
Monocyte	06 %	0.93 K/ μ L	02-10 %	0.2 - 1.0 K/ μ L
Eosinophil	05 %	0.77 K/ μ L	01-06 %	0.02 - 0.50 K/ μ L
Basophil	00 %	0 K/ μ L	<01 %	0.02 - 0.10 K/ μ L

Others

HCT	46.1 %	Male: 45 ± 5 % Female: 41 ± 5 %
MCV	80 fL	78.0-98.0 fL
MCH	27.3 pg	27.0-32.0 pg
MCHC	34.1 g/dL	32.0 - 36.0 g/dL
RDW-CV	13 %	11.60 - 14.60 %
RDW-SD	36.6 fL	39.0 - 46.0 fL
MPV	10.4 fL	7.20 - 9.20 fL

Signature

Signature

Prepared by:

Md. Al-Amin

Computer Operator

Verified by:

Subrina Yesmin

Medical Technologist (BSc)

DR. MD. RASHEDUZZAMAN

MBBS, M.Phil (Microbiology)

Asst.Prof. Department of Microbiology

NIKDU, Dhaka

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BIOCHEMISTRY REPORT



Invoice No : 320109501 Invoice Date : 09/01/20 Delivery Date : 10/01/20 Report No : 12001813183
 Patient Name : MR. ASIFUR RAHMAN Age : 35Y Gender : Male
 Referred By : Dr. Md Abu Basit MBBS, PGT, CCD, FCPS(P-II)

Sample : SERUM LAB. No : 32001932507
 Tests : Creatinine Serum

Tests are carried out by fully automated BECKMAN COULTER AU480/AU400 chemistry analyzer

Test	Result	Reference Value
Creatinine	0.96 mg/dl	Male : 0.60 - 1.40 mg/dl Female: 0.40-1.20 mg/dl Child: 0.20 - 0.70 mg/dl



HN :

Report Status : Finalized

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Prepared by:

Ms. Jesmin
 Computer Operator

Verified by:

MR. Hasibul Islam Habel
 Medical Technologist

Prof. Dr. Md. Abdur Rahman

MBBS, M.Phil (Microbiology)
 Head of the department
 Pathology & Microbiology
 Dhaka Dental College, Dhaka

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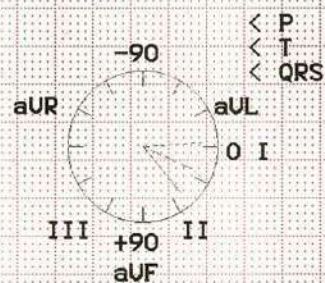
GE MAC1200 ST
Male

MD AFSAR RAHMAN, 320110745, A**OK HEALTH CARE LTD UNIT-3

HR 71 bpm

Measurement Results:

QRS : 106 ms
QT/QTcB : 382 / 417 ms
PR : 160 ms
P : 118 ms
RR/PP : 838 / 835 ms
P/QRS/T : -5/ 50/ 25 degrees
QTD/QTcBD : 58 / 63 ms
Sokolow : mV
NK : 10



Interpretation:

incomplete right bundle branch block
ST-segment elevation (anterior)
large T wave
borderline ECG

Unconfirmed report.

