

**ডাঃ মোঃ আবু জাৰ গাফফাৰ**

এমবিবিএস (ডিএমসি), এমডি (এডভান্সড ইন্ডোক্রাইনোলজী)  
 বিসিএস (স্বাস্থ্য), এমএসিই (আমেৰিকা)  
 অ্যাডভান্সড ট্ৰেনিং ইন এডভান্সড ইন্ডোক্রাইনোলজী (সিঙ্গাপুৰ)  
 মেডিসিন, ডায়াবেটিছ, থাইৰয়েড ও হৰমোন কোষ বিশেষজ্ঞ  
 নগাঁ মেডিকেল কলেজ, নগাঁ  
 বিএমডিএম নং: এ-৪১৩৬০

01766661313

ন্যাৰ.এইড লি। (ডায়াগনস্টিকস), নগাঁ  
 কাড়ি নং-৪, কাজীৰ মোড়, মেইন ৰোড  
 উলিন পাড়া, নগাঁ, ফোন : ০৭৪১১১৫০০-৬  
 চিবিয়ালৰ জনা : ০১৭ ৬৬৬৬ ১০১০

**DR. MD. ABU JAR GAFFAR**

MBBS (DMC), MD (Endocrinology)  
 BCS (Health), MACE (USA)  
 Advanced Training in Endocrinology (Singapore)  
 Medicine Specialist & Endocrinologist  
 Naogaon Medical College, Naogaon  
 BMDC Reg. No. : A-41360

Name: জামিখ উদ্দিন	Age: ৫৭	B.P. ১৪০/৬০	WT. ৬৬	১১/১১/২০২৬
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DM  
 HFN  
 S/P PCCA

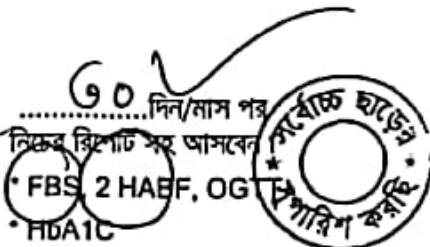
• Inj. Glucalag mix 25 Pen/pt  
 ১০১ ০১১০ \_\_\_\_\_  
 (খাওয়ার ৬ মিনিট আগে)

• Tab. Acbitel plus 40  
 ১০১০ \_\_\_\_\_  
 (খাওয়ার পর)

• Tab. Atova 10  
 ০১০১ \_\_\_\_\_  
 (খাওয়ার ৬০ মিনিট আগে)

• Tab. Ecosprin ১৫  
 ০১১০ \_\_\_\_\_  
 (খাওয়ার পর)

• Tab. Lonapex (0.5)  
 ০১০১ \_\_\_\_\_  
 (খাওয়ার পর)



- FBS, 2 HAEF, OGTT
- HbA1C
- Creatinine, SGPT
- TSH, FT4, FT3
- Lipid Profile (.....)
- CBC
- Urine R/M/E
- Electrolytes

স্বাক্ষর  
 Dr. Md. Abu Jar Gaffar



Dr. Md. Abu Jar Gaffar  
 রোগী দেখার সময় : প্রতি শনি থেকে বুধবার: দুপুর ১১ টা - ৫ টা (বৃহস্পতি-রবি বন্ধ)  
 শুক্রবার: সকাল ১০ টা - রাত ৮ টা (বৃহস্পতি-রবি বন্ধ)  
 Naogaon Medical College

01766661313

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BIOCHEMISTRY REPORT



Invoice No : NL2402172112    Invoice Date : 11/02/24    Delivery Date : 11/02/24    Report No : 262402187941  
 Patient Name : MR. JASHIM UDDIN    Age : 57 Y    Gender : Male  
 Address :    Contact No. : 01719166946  
 Referred By : DR. MD. ABU JAR GAFFAR MBBS (DMC), MD (Endocrinology) , MACE (USA), BCS (Health)

Sample Type : BLOOD    LAB. No : 262402264270  
 Tests : HbA1c  
 Sample Collected: 11/02/24 12:09 pm    Sample Received: 11/02/24 12:27 pm    Released Time : 11/02/24 01:47 pm

Test	Result	Unit	Reference Value
HbA1c	9.9	%	< 6.0% Normal > 6.5% Needs evaluation for DM < 7.0% Good control for known diabetic

Reference: American Diabetes Association. Standard of medical care in Diabetes-2010 Jan, 33 Suppl 1: s 11-61

HN :

Md. Mahfuzur Rahman  
 Medical Technologist Laboratory

DR. MD. AHSANUL KABIR  
 MBBS, M-PHIL, (Biochemistry)  
 Assistant Professor.  
 Naogaon Medical College.  
 Consultant in Labaid Ltd. (Diagnostic), Naogaon.

End of Report

IMPORTANT INSTRUCTIONS

"The test results should only be interpreted by qualified and registered medical practitioners."The laboratory test results should be clinical correlated by the referring physician. "The reported results depend on the quality of the samples and sensitivity/specificity of the test methods."In case of grossly abnormal test results, the lab may perform repeat test from the same/fresh sample at its own or on the basis of clinician's/Client's request within 2 days post reporting."Inter-laboratory variations may be found in test results, and Labaid Limited (Diagnostics) shall not incur any liability due to such variance."This test report is not valid for medico-legal purpose."Labaid Limited (Diagnostics)and its staff will not take any responsibility or liability for any loss or injury resulting from incomplete or erroneous interpretation of the test results contained herein."Due to unexpected circumstances, the report delivery may rarely be delayed."Partial reproduction of this test report is not allowed.

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Print by & Date :: MAHFUZUR on 11/02/2024 01:47:39 PM

Reports are for the use of Clinicians only.

House No-4, Kazir Mor, Main Road, Ukil Para, Naogaon, Mobile : 01766661313, E-mail : info@labaidgroup.com, Web : www.labaidgroup.co



DEPARTMENT OF CLINICAL PATHOLOGY  
RAJSHAHI MEDICAL COLLEGE HOSPITAL

Electrolytes Analysis Report

ID No : 240203110411

SSL: 00400

Date: 2024-02-03 14:50:54

Patient Name : JOSIM

Section: Indoor

Age: 55 Y 0 M 0 D

Referred By: Rajshahi Medical College Hospital

Gender: Male

Estimations Are Carried Out By Automated Biochemistry Analyzer BECKMAN Coulter  
AU-480 / EasyLyte PLUS (USA) / Erba EC-90 / Dlard-14

SL.	Test	Result	Unit	Normal Value
1	S. Sodium (Na <sup>+</sup> )	138.8	mmol/L	• 136-148 mmol/L
2	S. Potassium (K <sup>+</sup> )	3.78	mmol/L	• 3.5-5.30 mmol/L
3	S. Chloride(Cl <sup>-</sup> )	104.1	mmol/L	• 96-107 mmol/L

Signature  
Medical Technologist  
R.M.C.H

Signature  
Clinical Pathologist  
R.M.C.H



# DEPARTMENT OF CLINICAL PATHOLOGY

## RAJSHAHI MEDICAL COLLEGE HOSPITAL

### Biochemical Report

ID No : 240203110411

SSL: 00400

Date: 2024-02-03 14:55:50

Patient Name : JOSIM

Section: Indoor

Age: 55 Y 0 M 0 D

Referred By: Rajshahi Medical College Hospital

Gender: Male

Estimations Are carried out by Automated Biochemistry Analyzer Roche Cobas c311 / Erba XL-640 / Beckman Coulter Au480.

SL.	Test	Result	Unit	Normal Value
1	Random Blood Sugar	27.4	mmol/L	• Adult: 3.67 - 7.8 mmol/L • New Born: 1.67 - 4.44 mmol/L
2	Creatinine	1.4	mg/dl	• Male: 0.7 - 1.4 mg/dl. • Female: 0.6 - 1.1 mg/dl. • Child: 0.23 - 0.74 mg/dl.

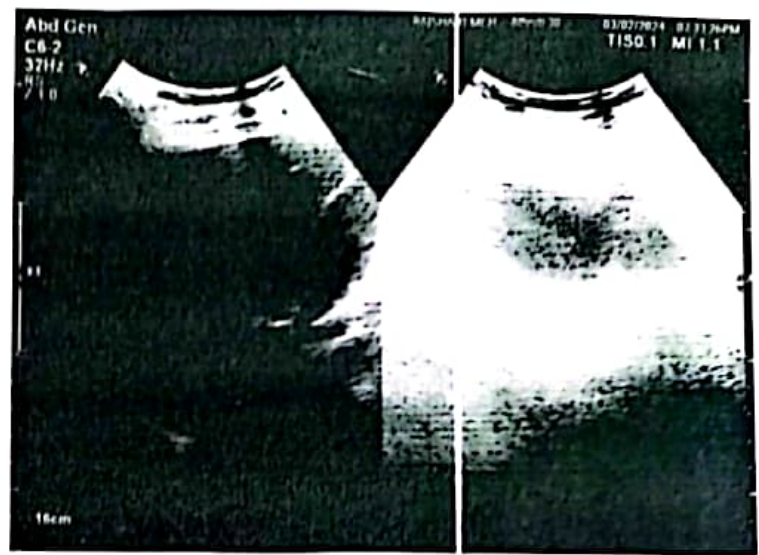
Signature  
Medical Technologist  
R.M.C.H

Signature  
Clinical Pathologist  
R.M.C.H



# Rajshahi Medical College Hospital


Department  
Laxmipur, G.P.  
Tel: 880  
Email: rec



ID No.	: 596
Patient Name	: Josim
Examination	: <b>USG of Whole abdomen</b>
Refd. By	: <b>Rajshahi Medical College</b>

- LIVER** : Normal in size. Parenchymal echogenicity is increased. No focal lesion is seen.
- GALL BLADDER** : Normal in size. Wall thickness is normal. No echogenic structure soft tissue mass is seen within gall bladder lumen.
- BILIARY TREE** : Biliary tree are not dilated.
- PANCREAS** : Normal in size.
- SPLEEN** : Normal in size and parenchymal echotexture is homogenous.
- KIDNEYS** : Both kidneys are normal in size. Both kidneys cortical echogenicity are normal. No echogenic structure or hydronephrotic change is seen.
- URETERS** : Not visualized.
- URINARY BLADDER** : Well filled and regular in outline.
- PROSTATE** : Normal in size and uniform in texture.

**IMPRESSION** : Fatty change in liver.

  
**Dr. M. M. Sazedur Rahman**  
MBBS, M-PhD, DMU, ADNU, C. Uba (BSU)  
(Radiology & Imaging)  
Radiology & Imaging Department  
Rajshahi Medical College Hospital, Rajshahi

**Dr. Afsana Kabir Khan**  
MBBS, DMU, MPH, PGT  
Radiology & Imaging Department  
Rajshahi Medical College Hospital, Rajshahi

**DR. Sumiya Sharmin**  
MBBS, DMU  
Radiology & Imaging Department  
Rajshahi Medical College Hospital, Rajshahi.

Handwritten notes: *WPH*, *D-ATK*

Ref. TANJIM

**PROF. DR. MD. FARID UDDIN**  
 MBBS, DEM, MD  
 FACE (U.S.A)  
 Diabetes, Thyroid and Hormone Specialist  
 Founder Chairman-Dept. of Endocrinology  
 Bangabandhu Sheikh Mujib Medical University

20 AUG 2022



BMDC Reg. No. A-13417

অধ্যাপক ডাঃ মোঃ ফরিদ উদ্দিন  
 এমবিবিএস, ডিইএম, এফসি  
 এফএসি (ইউ.এস.এ)  
 ডায়াবেটিস, থাইরয়েড ও হরমোন বিশেষজ্ঞ  
 প্রতিষ্ঠাতা চেয়ারম্যান-এন্ডোক্রাইনোলজি বিভাগ  
 বঙ্গবন্ধু শেখ মুজিব মেডিক্যাল বিশ্ববিদ্যালয়

Name: MR. JASIM UDDIN Age: 55y Pulse: B/P: 140/80 HI.: WI: 68kg

02.08.22      10.8.22  
 FBS-78.1      FBS-79.2  
 A&F-11.8      A&F-12.9

ঔষধ	সকাল	দুপুর	রাত	খাওয়ার আগে	খাওয়ার পরে	কতদিন
<u>T.T Diet</u>						<u>30 days</u>
<u>✓ T. Diamonon CR-60</u>	<u>1</u>	<u>-</u>	<u>-</u>			<u>5 days</u>
<u>✓ T. Lenagor-5</u>	<u>-</u>	<u>-</u>	<u>1</u>			<u>5 days</u>
<u>বাকী</u>	<u>30 days</u>					<u>5 days</u>
<u>X cap. Ziba-500</u>	<u>-</u>	<u>-</u>	<u>1</u>			<u>5 days</u>

অধ্যাপক (ডাঃ) মোঃ ফরিদ উদ্দিন  
 সন্ধ্যা ৫ টা সিনিয়ালসে জামা জাপানী  
 যে ২০২২ থেকে পদবিলাসে পদবিলাসে  
 বৃহস্পতিবার সন্ধ্যা ৪.০০ টা থেকে  
 সন্ধ্যা ৫ টা না ৫টা পর্যন্ত এই সভায়েল  
 সন্ধ্যা ১ দিনে নেওয়া হবে।

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Chamber: Popular Consultation Centre-1, Bhaban-2

চেম্বারঃ পপুলার কনসালটেশন সেন্টার-১, ভবন-২, বাড়ী-১৩, সড়ক-২, ধানমন্ডি, ঢাকা  
 Visiting Hours : 5:30 PM to 9:30 PM. সাক্ষাতের সময় : বিকাল ৫:৩০ মিঃ থেকে রাত ৯:৩০ মিঃ, রবি ও শুক্রবার ব  
 অগ্রিম সিরিয়ালের জন্য : প্রতি বৃহস্পতিবার সকাল ৮টা হতে শেষ না হওয়া পর্যন্ত, হটলাইনঃ ০৯৬১৩ ৭৮৭৮০১, ০৯৬৬৬ ৭৮৭৮

Handwritten note: কনিষ্ঠা? জন কনিষ্ঠা।



# DEPARTMENT OF CLINICAL PATHOLOGY

## RAJSHAHI MEDICAL COLLEGE HOSPITAL


Sample No.: 400 Cabin/Ward: Date: 03-02-2024  
Patient Name: JOSIM Age: 55Y Sex: Male  
Ref. By: RAJSHAHI MEDICAL COLLEGE HOSPITAL Specimen: Blood

### Hematology Report

Estimations are carried out by SYSMEX Automated Hematology Analyzer (Model: XN350)

Test	Result	Reference Values
Haemoglobin	14.3 g/dL	Male: 13 - 18, Female: 11.5 - 16 g/dL
ESR (Westergren Method)	25	M: 0 - 10, F: 0 - 20 mm in 1st hr
<b>Total Count</b>		
Total WBC Count	18,600 /cmm	4,000 - 11,000 /cmm
Neutrophils	16,182 /cmm	2000 - 7800/cmm
Lymphocytes	1,860 /cmm	600 - 4,800/cmm
Monocytes	372 /cmm	100 - 1000/cmm
Eosinophils	186 /cmm	10 - 600/cmm
Basophils	0.00 /cmm	0 - 100/cmm
<b>Differential Count</b>		
Neutrophils	87 %	Adult (40 - 75 %)
Lymphocytes	10 %	Adult (20 - 45 %)
Monocytes	02 %	Adult (02 - 10 %)
Eosinophils	01 %	Adult (00 - 06 %)
Basophils	00 %	00 - 01%
<b>RBC Panel</b>		
Total RBC Count	6.35 Million/cmm	M: 4.5 - 5.5, F: 3.7 - 4.8 Million/cmm
HCT	45.2 %	37.00 - 47.00 %
MCV	71.2 fL	76.00 - 96.00 fL
MCH	22.5 pg	27 - 32 pg
MCHC	31.6 g/dL	32.00 - 36.00 g/dL
RDW-CV	15.6 %	12 - 14%
<b>PLT Panel</b>		
Total Platelet Count	1,57,000 /cmm	150,000 - 450,000/cmm
MPV	0.00 fL	9 - 13 fL
PCT	0.00 %	0.110 - 0.280 %
PDW	0.00 fL	9 - 17 fL

Signature  
Medical Technologist  
R.M.C.H

  
Signature  
Clinical Pathologist  
R M C H



# DEPARTMENT OF CLINICAL PATHOLOGY

## RAJSHAHI MEDICAL COLLEGE HOSPITAL

### Electrolytes Analysis Report

ID No : 240205121070

SSL: 00988

Date: 2024-02-05 15:22:24

Patient Name : JOSIM

Section: Indoor

Age: 55 Y 0 M 0 D

Referred By: Rajshahi Medical College Hospital

Gender: Male

*Estimations Are Carried Out By Automated Biochemistry Analyzer BECKMAN Coulter AU-480 / EasyLyte PLUS (USA) / Erba EC-90 / Diarad-i4*

SL.	Test	Result	Unit	Normal Value
1	S. Sodium (Na <sup>+</sup> )	137.3	mmol/L	• 136-148 mmol/L
2	S. Potassium (K <sup>+</sup> )	4.26	mmol/L	• 3.5-5.30 mmol/L
3	S. Chloride(Cl <sup>-</sup> )	105.8	mmol/L	• 96-107 mmol/L

  
Signature

Medical Technologist  
R.M.C.H

Signature

Clinical Pathologist  
R.M.C.H





# DEPARTMENT OF CLINICAL PATHOLOGY


## RAJSHAHI MEDICAL COLLEGE HOSPITAL

### Biochemical Report

ID No : 240205121070	SSL: 00988	Date: 2024-02-05 15:18:13
Patient Name : JOSIM	Section: Indoor	Age: 55 Y 0 M 0 D
Referred By: Rajshahi Medical College Hospital		Gender: Male

*Estimations Are carried out by Automated Biochemistry Analyzer Roche Cobas c311 / Erba XL-640 / Beckman Coulter Au480.*

SL.	Test	Result	Unit	Normal Value
1	Random Blood Sugar	13.2	mmol/L	• Adult: 3.67 - 7.8 mmol/L • New Born: 1.67 - 4.44 mmol/L
2	Creatinine	1.6	mg/dl	• Male: 0.7 - 1.4 mg/dl. • Female: 0.6 - 1.1 mg/dl. • Child: 0.23 - 0.74 mg/dl.

  
Signature

Medical Technologist  
R.M.C.H

Signature

Clinical Pathologist  
R.M.C.H

