

আবু নাঈম শেখ

পিতা: আজিজুর রহমান, গ্রাম: চাপ্তা, কাশিয়ানী, গোপালগঞ্জ

একসময় ছিলো এক স্বপ্নবাজ মেধাবী শিক্ষার্থী। সে পিএসসিতে ট্যালেন্টপুল বৃত্তি অর্জন করে, জেএসসি ও এসএসসিতেও করে চমৎকার ফলাফল। কিন্তু ভাগ্যের নির্মম পরিণতিতে সংসারের ভার কাঁধে তুলে নিতে হয় খুব অল্প বয়সেই। জীবনের কঠিন পথচলায় হার না মানা সেই ছেলেটি আজ লড়ছে জীবনেরই সবচেয়ে বড় যুদ্ধ ক্যান্সারের বিরুদ্ধে। বর্তমানে সে ভর্তি আছে, ঢাকা মেডিকেল কলেজ হাসপাতালের নতুন ভবনের ৬ষ্ঠ তলার ৬০১ নম্বর কক্ষের ৪৮ নম্বর বেডে।

আমরা সবাই জানি, একটি জীবন বাঁচানো মানে একটি পরিবারকে আশা ফিরিয়ে দেওয়া। আপনার সহায়তা হতে পারে আবু নাঈমের জীবনে আলো ফেরানোর হাতছানি। যোগাযোগ: +8801317720920 (আবু নাঈমের বড় বোন)।

মেডিকেল রিপোর্ট নিচে সংযুক্তঃ



DEPARTMENT OF VIROLOGY

বাংলাদেশ মেডিক্যাল বিশ্ববিদ্যালয় Bangladesh Medical University

PATIENT LABORATORY RESULT

Negative

: 12509182219 Report No

Invoice Date : 24/09/25

Delivery Date : 24/09/25

Age: 25Y

1.75

Gender : Male

Receipt/Lab: 4297-154

Sample : BLOOD

Patient Name : NAYEEM

Req. ID: 12509240182

Competitive ELISA

Anti-HBc Total

: HBsAg, Anti-HCV, Anti-HBc (Total)

Recevie Time : 24/09/25 12:50 pm

Test is carried out by ETI-MAX 3000 (NO-2)

Test	Method	Cut off	Test OD	Index Value	Result
HBs Ag	ELISA	0.1250	0.1100		Negative
Advice: Hepatitis-B Virus	Vaccination is recommended	d, if Anti-HBc (Tota	al) test is found	d Negative.	
Anti-HCV	ELISA	0.7550	0.0360	17.00	Negative

0.70

Test O.D. < Cut off value = Positive Test O.D. > Cut off value = Negative

Dr. Ridwana Asma MBBS (DU)

Dr. Nahida Sultana M.B.B.S, MD Assistant Professor

Print by & Date :: SHAHARIAR on 24/09/2025 05 43 58 PM

* This report has been verified through electronically *



BIOCHEMISTRY REPORT

Paid

Invoice No : G213/250924

Invoice Date : 24/09/25

Delivery Date : 24/09/25

Report No : 12509007094

Patient Name: NAYEEM

Age: 25 Y

Gender ; Female

Referred By : Bangladesh Medical University.

Sample: BLOOD

LAB. No ; 12509861836

Tests : Bilirubin (T), Bilirubin (D), ALT (SGPT) Blood, AST (SGOT) Blood, Albumin Serum, CRP (C-Reactive Protein)

Test is carried out by automated analyzer: Atellica, Siemens Germany, Beckman Coulter-DxC 700 AU

Test	Result	Reference Value	
Bilirubin Bilirubin (T)	3.79 mg/dL	0.2 - 1.2 mg/dL	
Bilirubin (D)	2.31 mg/dL	< 0.3 mg/dL	
Albumin	41 gm/L	32 - 48 gm/L	
AST (SGOT)	230 U/L	Male : < 50 U/L Female : < 35 U/L	
hs CRP (C-Reactive Protein)	4.54 mg/L	< 5 mg/L	
ALT (SGPT) .	368 U/L	10 - 49 U/L	

Done By :: MD. MONIRUZZAMAN MINTU Medical Technologist

Print by & Date :: APU on 24/09/2025 02 23 51 PM

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PROF. DR. NASREEN CHOWDHURY MBBS, MD, FCPS



Shahbag, Dhaka-1000, Bangladesh

BLOOD REPORT

Patient ID	:H 4478	Bill No: 37649		Req.Date	SEP 24, 25		Delive	ry Date: SEP 24, 25
Patient Nam	e: NAYEEM		Sex: N	Age:	25Y 0M 0D	Post:	8082	SEP 24, 25 12:28 PM
Nature of Ex	amination:C.B.C,	ESR (Westergren)				Print	: 034	SEP 25, 25 01:30 PM

HAEMATOLOGY REPORT

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

Test Name	Result	Normal Range	
Haemoglobin	15.3 g/dl	Male : 15 \pm 2 gm/dl, Female : 13.5 \pm 1.3 gm/dl	
ESR (Westergren Method)	5 mm/1st Hou	ur 0 - 10 mm/1st hr	
Total Count			
Total RBC Count	5.8 X 10^12 /L	Male: $5 \pm 0.5 \times 10^{12} / L$ Female: $4.3 \pm 0.5 \times 10^{12} / L$	
Total Platelet Count	(30 X 10^9 /L	150 - 450 X 10^9 /L	
Total WBC Count	135 X 10^9 /L	7.0 ± 3.0 X 10^9 /L	
Differential Count	7		
Neutrophils	(7)%	40 - 80 %	
Lymphocytes	(35)%	20 - 40 %	
Monocytes	6 %	02 - 10 %	
Eosinophils	2 %	01 - 06%	
Basophils	0 %	<1 - 2 %	
Blast	(50 %)		
Absolute Value			
Neutrophils	9.45 X 10^9 /L	2.16 - 6.04 X 10^9 /L	
Lymphocytes	47.25 X 10^9 /L	0.60 - 3.06 X 10^9 /L	
Monocytes	8.1 X 10^9 /L	0.00 - 0.60 X 10^9 /L	
Eosinophils	2.7 X 10^9 /L	0.20 - 0.50 X 10^9 /L	
Basophils	67.5 X 10^9 /L	0.00 - 0.08 X 10^9 /L	
Others			
HCT/ PCV	48.4 L/L (%)	Male: 45 ± 05 L/L (%), Female: 41 ±05 L/L (%)	
MCV	83.4 fl	92 ± 9 fl	
MCH	26.4 pg	29.5 ± 2.5 pg	
MCHC	31.6 g/L	33 ± 1.5 g/L	
RDW-CV	18 %	12.8 ± 1.2 %	
RDW-SD	51.2 fl	42.5 ± 3.5 fl	
MPV	0.0 fl	7,2 - 9.2 fl	
PDW	0.0 fl	9 - 17 fl	

Blood Film:

RBC: Dimorphic.

WBC: Increased in number, shift to left, about 50% are atypical looking mononuclear cell resembling lymphoblast.

Platelet: Reduced.

Comments: Suggestive of Acute Lymphoblastic leukaemia.

Advice: Bone marrow study, Immunophenotyping for acut leukaemia & Cytogenetics study.

Sign. of Technologist



PROF. DR. MD. ABDUL AZIZ MBBS. FCPS (Haematology) Dept. of Haematology, BMU.

Tel: 9661051-56, 9662183, Lab No. 4443, Ext: 4416, 4452, 4427, E-mail: chair_hemato@bsmmu.edu.bd, www.bsmmu.edu.bd





DEPARTMENT OF PATHOLOGY

Basic Science and Paraclinical Science Building Block B (West), 4th, 5th & 6th floors, BMU Shahbag, Dhaka 1000, Bangladesh Tel: +88 02 55165760-9, Ex-4710

No.

HISTO-PATHOLOGY REPORT

Lab No Patient Name

2530-9928 NAYEEM 25Y 7D / Male Receive Date: 29/09/2025

: 06/10/2025 Verify Date Report Status: FINALIZED

Age / Sex Ref. Doctor

Phone

BMU

01791406359

Report No : 125000066447

Specimen: Bone marrow (Trephine biopsy).

Gross examination:

Received in formalin are two linear grey white pieces of bony tissue. The larger one is 1.0 cm and the smaller one is 0.6 cm. Submitted as such after short decalcification.

Microscopic appearance:

Sections show spongy bone and marrow. The marrow is hypercellular. Myeloid erythroid ratio is increased. Erythropoiesis is depressed. There is diffuse infiltration of mononuclear atypical cells resembling blast cells. Megakaryocytes are rarely seen which are small and hypolobated.

Diagnosis: Acute leukemia favors, acute lymphoblastic leukemia.

Adv.: Immunophenotyping.

Dr. Jemima Islam Resident, MD Pathology Prof. Dr. Md. Zillur Rahman MBBS, M. Phil (Pathology), PhD, Professor & Chairman Department of Pathology Bangladesh Medical University, Dhaka

Software By .: Mysoft Limited



BLOOD REPORT

Delivery Date: SEP 29, 25 Req.Date: SEP 29, 25 Bill No: 386 Patient ID :H 78495 Post: 714 SEP 29, 25 01:51 PM Sex: M Age: 25Y OM OD Patient Name: NAYEEM OCT 06, 25 01:33 PM Print: 034 Nature of Examination: C.B.C, ESR (Westergren)

HAEMATOLOGY REPORT

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

Test Name	Result	Normal Range
Haemoglobin	13.2 g/dl	Male: 15 ± 2 gm/dl, Female: 13.5 ± 1.3 gm/dl
ESR (Westergren Method)	10 mm/1st Hou	r 0 - 10 mm/1st hr
Total Count	Control No. of the last of the	
Total RBC Count	5.4 X 10^12 /L	Male: $5 \pm 0.5 \times 10^{12}$ /L Female: $4.3 \pm 0.5 \times 10^{12}$ /L
Total Platelet Count	50 X 10^9 /L	150 - 450 X 10^9 /L
Total WBC Count	281 X 10^9 /L	7.0 ± 3.0 X 10^9 /L
Differential Count		
Neutrophils	5 %	40 - 80 %
Lymphocytes	13 %	20 - 40 %
Monocytes	1 %	02 - 10 %
Eosinophils	1 %	01 - 06%
Basophils	0 %	<1 - 2 %
Blast	80 %	
Absolute Value		
Neutrophils	14.05 X 10^9 /L	2.16 - 6.04 X 10^9 /L
Lymphocytes	36.53 X 10^9 /L	0.60 - 3.06 X 10^9 /L
Monocytes	2.81 X 10^9 /L	0.00 - 0.60 X 10^9 /L
Eosinophils	2.81 X 10^9 /L	0.20 - 0.50 X 10^9 /L
Basophils	224.8 X 10^9 /L	0.00 - 0.08 X 10^9 /L
Others	45.5 L/L (%)	Male: 45 ± 05 L/L (%), Female: 41 ±05 L/L (%)
HCT/ PCV	84.3 fl	92 ± 9 fl
MCV	24.4 pg	29.5 ± 2.5 pg
MCHC	24.4 pg 29 g/L	33 ± 1.5 g/L
MCHC	19.6 %	12.8 ± 1.2 %
RDW-CV	52,4 fl	42.5 ± 3.5 fl
RDW-SD	0.0 fl	7.2 - 9.2 fl
MPV	0.0 fl	9 - 17 fl
PDW	0.0 11	

Blood Film:

RBC: Dimorphic

WBC: Increased in number shows left shift, about 80% of cells are atypical looking mononuclear cells resembling blast.

Platelet: Reduced.

Comments: Features are suggestive of Acute Leukemia.

Sign. of Technologist

PROF. DR. MD. SALAH UDDIN SHAH MBBS, MCPS, DCP, FCPS

Tel: 9661051-56, 9662183, Lab No. 4443, Ext: 4416, 4452, 4427, E-mail: chair_hemato@bsmmu.edu.bd, www.bsmmu.edu.bd



BLOOD REPORT

Referred By : Pr Sample:	Bone Marrow	Investigations wanted	Morphology.	
Name Of Patient		Age: 25 Yrs	Sex : M	
ID NO: 78495	Lab No : 386	Collection Date: 29/09/2025		

Bone Marrow Examination

e in a second of the second of

There is no organized marrow particle. Aspirated marrow blood smear reveals adequate number of haemopoietic cells, most of which are atypical looking mononuclear cells, resembling lymphoblast. Other cell lines are unremarkable.

Post. sup. iliac spine

Comments: Suggestive of Acute Lymphoblastic Leukaemia

Advice: 1. Please correlate with Trephine biopsy report.

2. Immunophenotyping for acute leukaemia. panel.

(Prof. Dr. Md. Salah Uddin Shah) Ex- Chairman Dept. of Hematology MBBS,MCPS,DCP,FCPS Bangladesh Medical University.

Patient Id:	11741	Date:	01-Oct-25
Patient Name:	NAYEEM	Age:	15 YRS
Referred by:	B.M.U	Sex:	Male

Thank you for the courtesy of this referring.

USG By : Voluson S8

From: Dr. Salma desk:

USG of Whole Abdomen

Liver : Is enlarged in size, the span in the mid-hepatic line is about 16.69 cm.

Margin of the liver is uniform. Decrease echogenicity of parenchyma of

the liver and homogeneous echotexture. No focal lesion is seen.

Gall bladder : Gall bladder is contracted and wall is thickened in size, measuring

about (5.6)mm. no evidence of calculus or biliary sludge.

Biliary tree : No intra or extra hepatic biliary channel dilatation is noted.

Pancreas : Is normal in size, shape, position & echotexture of the organ is within

normal limit. Pancreatic duct dilatation or abnormality is not observed.

Spleen : Is enlarged in size measuring about (13.50cm). Parenchyma is

homogenous with smooth outline.

Right Kidney: Right kidney is normal in size, shape & position. Measurement of the right

kidney is about (9.94x4.05) cm. Cortical echogenicity of right kidney is normal. Cortico-medullary differentiation is maintained. Pelvi-calyceal

system is not dilated. No calculus is seen.

Left Kidney : Left kidney is normal in size, shape & position. Measurement of the left

kidney is about (10.06x4.26) cm. Cortical echogenicity of left kidney is normal. Cortico-medullary differentiation is maintained. Pelvi-calyceal

system is not dilated. No calculus is seen.



Urinary bladder : Is well filled. Wall thickness & outline is normal. No irregularity,

trabeculation, indentation or diverticulation is noted. No calculi,

sedimentation or debri are seen.

Prostate: Normal in size measuring about (2.29x3.67x2.81) cm in size,

volume being 12.36 gms (normal value is 20.0 gms) and

heterogeneous in echotexture.

Others : # Both adrenal regions appear normal.

No free fluid is noted in the pleural or peritoneal spaces.

There is no evidence of abdominal lymphadenopathy.

Comments : Suggestive of -

· Decrease echogenicity of hepatic parenchyma with

thickened wall of gallbladder (hepatitis ?).

Hepatosplenomegaly.

Heterogeneous echotexture of prostate.

Advice: Please correlate clinically.

Dr. Salma Begum

MBBS, Diploma in Medical Ultrasound (DIU) Trained in Trans-Vaginal Sonography (TVS),

Consultant Sonologist at H Diagnostic Center LTD

Prepared by: Sabina.











