



ডেল্টা হাসপাতাল লিমিটেড

Delta Hospital Limited

1300
4315

Patient ID : OPD-2022/47122 Date : 9/11/2022 8:08:30PM Room No. : 2010
 Patient's Name : Tridit Roy Name of Doctor : **PROF. DR. MD. RAFIQUUL ISLAM**
 Date of Birth : 29/10/2008 MBBS, FCPS (Paediatrics)
 Age : 14 Y/ 01 M/ -1 D Designation : Professor & Head
 Gender : M Department : Paediatrics
 Height (cm) : Weight (kg) : 30.5 Bill No. : HB20221109/0751 Visit No. : 0
 BM&DC Reg. : A-10394

Deep. - 122g
 g/Bodyside
 T=103.5
 Swollen. Rt knee joint

Sub Inflamm (Hooms) + @
 2 to 3 @
 Cap Sergeel - 20ml, @
 2 to 3

Chrom. clear
 NB, + Dengue (Neg)

Sub Napa Rafiqul
 2 to 3 + 3 to 4

Concept
 Dawa
 Adv. admission

2.11.22

CBC, C-RP
 Blood tests (From Media) *
 US of Rt. Knee joint
 Home for P+E

Advice on Discharge :

- * নিয়মিত খাবার খাওয়া হবে।
- * পরীক্ষিত করে নিয়ে আসতে
prof. Dr. Md. Rafiqul Islam ডায়গনস্টিক
সার্জারি ফোরামে আসতে।

Dr. Habiba Khatun
Assistant Registrar
Delta Medical College & Hospital
Date: 15/11/2022

Name & Signature of A.R./Registrar
Date :

Name & Signature of Duty Doctor
Date :



ডেল্টা মেডিকেল কলেজ ও হাসপাতাল
Delta Medical College & Hospital

26/2, Principal Abul Kashem (Former Darussalam) Road, Mirpur-1
Dhaka-1216, Tel: 58050661, 58050663, 58053461, 48039084, 48037064
Web: www.delta-hospital.com, E-mail: delta@delta-hospital.com

DOP (General Unit)
DISCHARGE CERTIFICATE

Name of Patient Tridit Roy
Wife/Daughter/Son of Dilip Roy
Age 14 years Sex M Wt 71 kg Ht —
Address : 211/212, Shahalibagh, Janata Housing
Mirpur - Dhaka
Reg. No. M22/0256 Ward Cabin No. 518
Diagnosis ✓ joint pain under Stage —
evaluation
Histopathology — Grade —
Date of Admission 9/11/2022 at 9:12 pm
Date of Discharge 15/11/2022 at 10:00 Am
Name of Consultant Prof. Dr. Md. Rafiqul Islam

Signature of Consultant
Date: 15/11/2022

Investigations Date: All the investigations reports are attached to patient files.

12/11/2022

- ANA/ANF → Negative
- MRI → moderate collections within suprapatella, deep patella & peri-articular bursae.
- CBC → Hb - 10.60g/dl
→ TLC - $19.93 \times 10^9/L$
→ Platelet - $670 \times 10^9/L$
- ASO → 200 iu/ml
- Urine R/E → Epithelial - 2-4/HPF
→ Pus → 0-2/HPF

10/11/2022
USG → (localized collection) with few septations in suprapatella region deep to muscle layer.
Case Summary/Treatment Note/Operation Note:

Mr. Tirdit Roy, 14 years old, male hailing from Mirpur Dhaka get admitted in this hospital at 9/11/2022 with complain of swelling/micturation for 2 days & knee joint pain for 1 day. He is normotensive, non-diabetic, non-asthmatic. His bowel habit is normal. He is treated conservatively. & now he is improving, so, we are discharging on request.

O/E

pulse - 92 bpm
BP - 110/70 mmHg
Temp - (N)
SpO₂ - 98% in RA

Treatment on Discharge:

- * Tab. Fluelox (500mg) ✓
2+2+2+2 _____ 20/22/22 E.S. M.S.
- * Cap. Sengel (20mg)
2+0+2 সর্বসম্মত 22/22/22
- * Tab. Intlam (400mg)
2+2+2 অফ প্রোড (সর্জনিক)



ARMED FORCES INSTITUTE OF PATHOLOGY

DHAKA CANTONMENT, DHAKA, BANGLADESH
(RECIPIENT OF THE INDEPENDENCE DAY AWARD-1987)

Tel : 9836600, 9836400, 01749034230 (8800 1 120 L), 01749016616 (Reception)
01769016618 (Duty Pathologist), 01769016652 (Blood Bank), Fax: 88-02-9836804
E-mail : afipdhaka@yahoo.com, Website : www.army.mil.bd



VIROLOGY REPORT

Voucher No. : **C22501200** Date : **13-NOV-2022** Del.Date : **15-NOV-2022** Report No : **12211488987**
Patient Name : **TRIDIT ROY**
Referred By : **SELF** Age : **14 Y** Sex : **Male**

Sample : Blood Lab. No. : 18905815
Tests : Anti CCP Ab

Test	Concentration/AI	Opinion	Reference Value
Anti CCP Antibody	0.5 U/ml	Negative	Negative : < 5.0 U/ml Positive : > 5.0 U/ml

Method : Automated Chemiluminescence Immunoassay.

Powered by: MYSOFT Ltd.

Maj Md Azmir Jahid Hossain
MBBS, MCPS (Cl. Path), DCP
Graded Specialist in Pathology
For Commandant
AFIP Dhaka Cantt.

Brig Gen Abdullah-Al-Baki
MBBS, DCP, FCPS (Microbiology)
Adviser Specialist in Pathology
Dept of Immunology & Virology
For Commandant
AFIP, Dhaka Cantt.

Maj Gen Susane Giti
SUP, MBBS, FCPS (Haematology)
MCPS (Cl. Path), MMed (BSMMU)
Commandant
AFIP, Dhaka Cantt.

Print by & Date :: O/ASST MD, GOLAM AZAM on 15/11/2022, 12:20:05 PM

NB: This institute remains open round the clock including holidays.



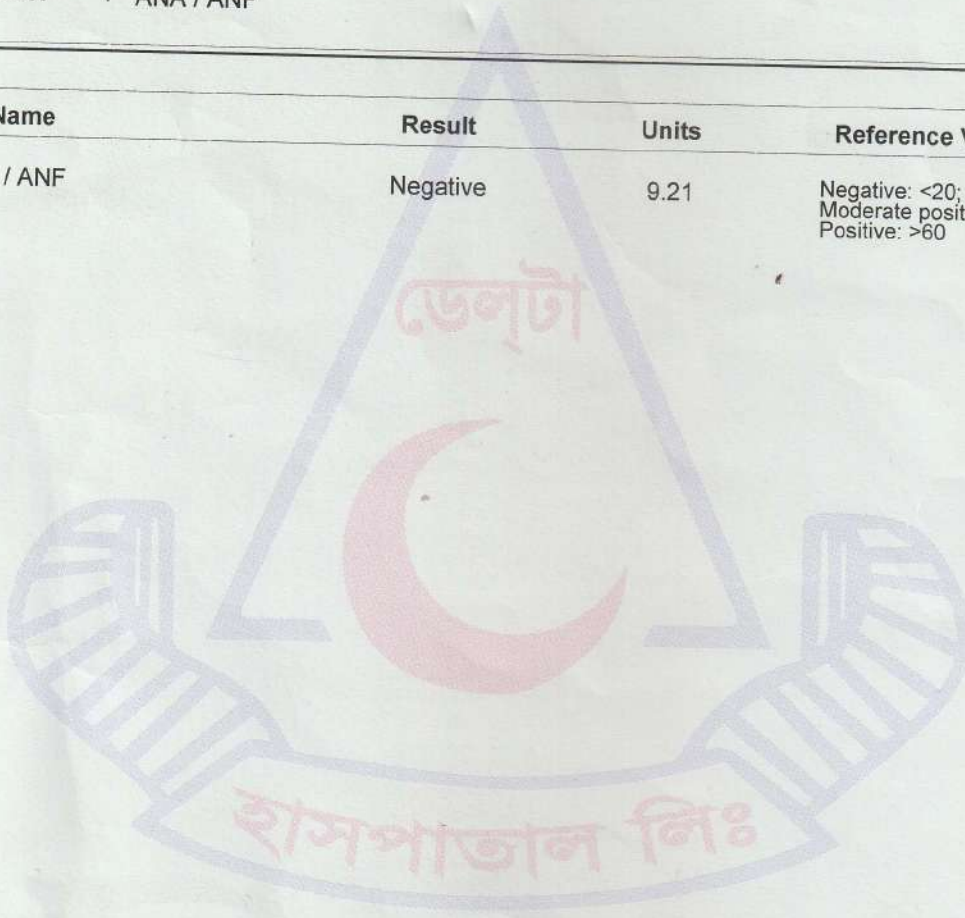
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Immunologica Test Report

Test ID : MB22-91983 LabID Coll. Time Rec. Time
Name : Tridit Roy 02262832 /S 1:42 PM 1:42 PM
Age : 14 Years Sex : Male
Collection Date : 12/11/2022
Receiving Date : 12/11/2022
Ref. by Prof./ Dr. : Prof. Dr. Md. Rafiqul Islam
Clinic/Hospital : 518 Specimen : Blood
Requested Test : ANA / ANF

SN	Test Name	Result	Units	Reference Value
1	ANA / ANF	Negative	9.21	Negative: <20; Moderate positive: 20-60; Positive: >60



subash

Printed by

Nurun Nahar

Sr. Medical Technologist

Checked by

AKM N N Khan

B.Sc (Hons) M.Sc in Biochemistry
Consultant Biochemist
Delta Hospital Ltd.

Reporting Date/Time: 14/11/2022 5:41 PM

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MICROBIOLOGICAL EXAMINATION REPORT

Test ID : MB22-91102 **Receiving Date** : 09/11/2022 **Delivery Date** : 13/11/2022
Patient Name : Tridit Roy **Age** : 14 Years **Sex** : M
Ref. By Prof/Dr : Prof. Dr. Md. Rafiqul Islam **Lab ID** : MIC-56
Hospital/Clinic : C- 518 **Patient ID** : M-2022/0256
Material : Blood
Nature of Exam.: C/S

Culture of **Blood** incubated at 37°C aerobically FAN Media has yielded
No growth

MA

MA
PROF. DR. MUNIR HASSAN
MBBS (DU), DCM (London)
Senior Consultant (Microbiology)
BMDC REG. No : A-10586
Delta Hospital Limited, Dhaka
Signature



ডেল্টা হাসপাতাল লিমিটেড

Delta Hospital Limited



ID NO: 774	Bed No:	Date:	12-11-2022
Patient Name:	Tridit Roy	Sex:	M
Referred By:	Prof. Dr. Md. Rafiqul Islam	Age:	12 Yrs

MRI OF LEFT KNEE JOINT

Technique: Multiplanar multiecho MRI knee has been performed.

Findings:

Left medial and lateral menisci show normal size, shape and MR morphology. No evidence of meniscal degeneration or tear. No signs of discoid meniscus.

Anterior cruciate, posterior cruciate, medial collateral, lateral collateral and postero-lateral corner ligaments appear normal.

Moderate collection is seen in within suprapatellar, deep patellar and peri articular bursae.

No significant synovial thickening or intraarticular loose bodies. Hoffa's fat pad appears normal.

The quadriceps and patellar tendons are normal. Medial and lateral retinaculum appear normal.

The pes anserine tendons are normal.

The visualized muscles are normal.

Femoral, tibial and patellar cartilage appear normal. No obvious chondromalacia patellae or osteochondral defect.

Trochlea show normal morphology. No evidence of trochlear dysplasia. No significant patella tilt, alta or baja.

The marrow signal of visualized regions of femur, tibia, fibula and patella appear normal.

No evidence of lytic destructive lesion, significant osteoarthritis, fracture, marrow edema or periosteal reaction in visualized bones.

The visualized subcutaneous and deep fat planes appear unremarkable.

No altered signal intensity soft tissue is seen in visualized portion of thigh.

Impression:

Moderate collection within suprapatellar, deep patellar and peri articular bursae

DR. MD. NAYEEM ULLAH
MBBS, MD (Radiology & Imaging)
X-Ray, Contrast X-Ray, CT-Scan, MRI
and Intervention Imaging Specialist.
Consultant
Department of Radiology and Imaging
Delta Hospital Limited, Dhaka.

Prepared By: Sumiya



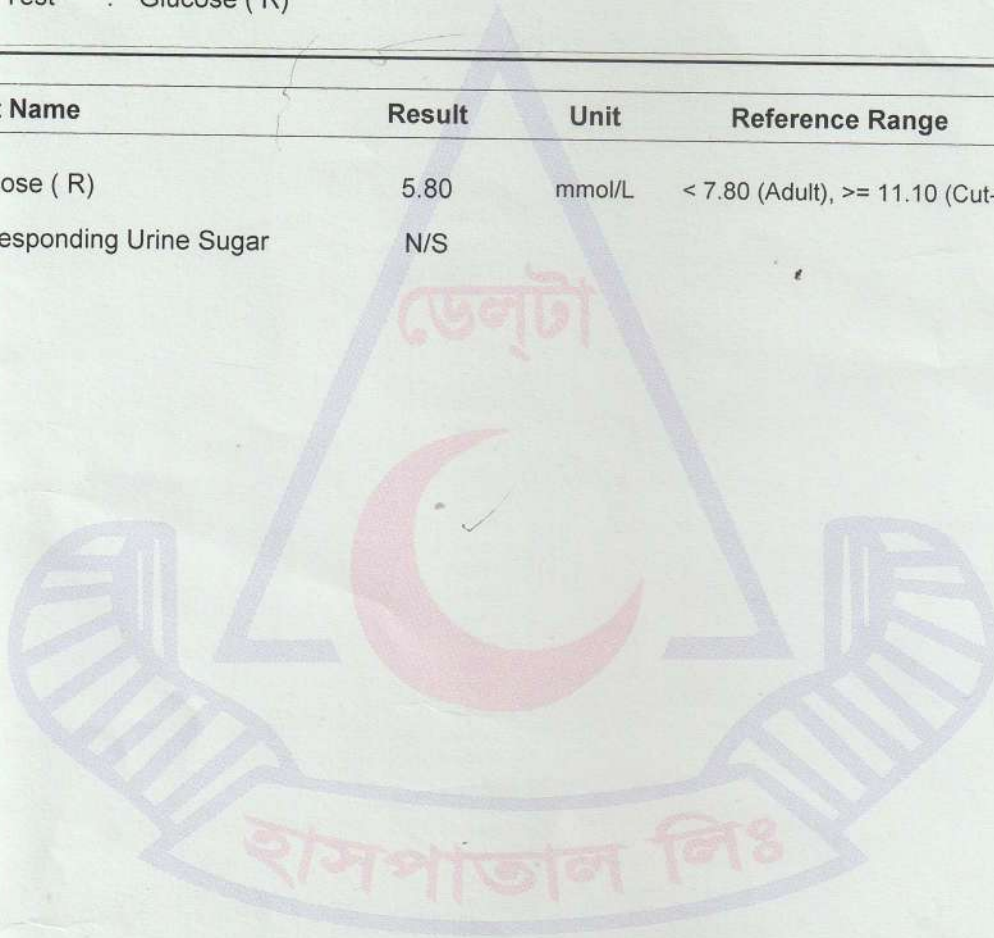
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Biochemical Test Report

Test ID : MB22-92167 LabID : Coll. Time : Rec. Time :
Name : Tridit Roy 02262857 /R 10:44 AM 10:44 AM
Age : 14 Years Sex : Male
Collection Date : 13/11/2022
Receiving Date : 13/11/2022
Ref. by Prof./ Dr. : Prof. Dr. Md. Rafiqul Islam
Clinic/Hospital : 518 Specimen : Blood
Requested Test : Glucose (R)

S.N.	Test Name	Result	Unit	Reference Range
1	Glucose (R)	5.80	mmol/L	< 7.80 (Adult), >= 11.10 (Cut-off for DM)
2	Corresponding Urine Sugar	N/S		



Dr. Jesmin Sultana (Soume)
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BM&DC Reg. No: A-65167

subash

Printed by

Reporting Date/Time: 13/11/2022 12:33 PM

Nurun Nahar
Sr. Medical Technologist

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Lipika Sultana
B.Sc. (Hons), M.Sc. in Biochemistry
Biochemist
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
Biochemical Test Report

Test ID : MB22-92165
Name : **Tridit Roy**
Age : **14 Years** Sex : **Male**
Collection Date : 13/11/2022
Receiving Date : 13/11/2022
Ref. by Prof./ Dr. : Prof. Dr. Md. Rafiqul Islam
Clinic/Hospital : 518
Requested Test : Lipid Profile

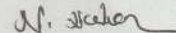
LabID : 02262847 /S
Coll. Time : 8:10 AM
Rec. Time : 8:10 AM
Specimen : Blood

S.N.	Test Name	Result	Unit	Reference Range
1	T. Cholesterol*	91.20	mg/dl	Desirable: < 201 (Adult), Moderate risk: 201-238 (Adult), High risk: >=240
2	HDL - Cholesterol	25.00	mg/dl	Desirable: > 40 (Adult), Negative risk for CHD: >= 60 (Adult)
3	LDL - Cholesterol	49.70	mg/dl	Desirable/Low risk: < 127.6 , Moderate risk: 131.5-158.5, High risk: >= 158.5
4	Triglyceride	82.40	mg/dl	Desirable: < 149.26 , Moderate risk: 149.26-197.55 , High risk: 198.45-495.20
5	T.Chol/HDL Chol	3.60		< 5.1 (Men), < 4.4 (Women)
6	LDL Chol/HDL Chol	2.00		< 3.3 (Men), < 2.9 (Women)

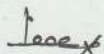
Comment : * Assay Repeated


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Reporting Date/Time: 13/11/2022 9:57 AM

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HAEMATOLOGY REPORT

Test ID : MB22-91984 Name : Tridit Roy LabID Coll. Time Rec. Time
Age : 14 Years Sex : Male Collection Date: 12/11/2022 1:41:47PM 000000170256 /CBC 1:41 PM 1:41 PM
Clinic/Hospital 518 Receiving Date: 12/11/2022 1:41:47PM
Ref. by Prof./ Dr. Prof. Dr. Md. Rafiqul Islam Specimen : Blood
Requested Test CBC (C/P,P/C,RBC,PCV,MCV,MCH,MCHC)

Estimations were carried out by automated Haematology analyzer Sysmex XN-1000 and checked manually

Test Name	Result	Unit	Reference Range
Haemoglobin	10.60	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
Haematocrit/PCV	33.10	%	36 - 50
ESR	110	mm in 1st hour (Westergren)	Men: 0-10, Women:0-20
RBC Count	3.80	10 ¹² /L	Men: 4.5 - 5.5, Women: 3.8-4.8
NRBC	0.00	%	0.0
Red Cell Indices			
MCV	87.10	fL	83 - 101
MCH	27.90	pg	27 - 32
MCHC	32.00	g/dl	31.5 - 34.5
RDW-SD	39.60	fL	39 - 46
RDW-CV	12.50	%	11.6 - 14.0
Total Leucocyte Count	19.93	10 ⁹ /L	Adult:4 - 10 (Upto 1 Year): 6 - 16 (2-6 Year): 5 - 15 (6-12 Year): 5 - 13
Immature granulocyte (IG)	3.00	%	
Differential Leucocyte Count			
Neutrophils	67.90	%	40 - 80
Lymphocytes	25.10	%	20 - 40
Monocytes	5.10	%	02 - 10
Eosinophils	1.80	%	01 - 06
Basophils	0.10	%	<1.0
Absolute Leucocyte Count			
Neutrophils	13.54	10 ⁹ /L	2.00 - 7.00
Lymphocytes	5.01	10 ⁹ /L	1.00 - 3.00
Monocytes	1.02	10 ⁹ /L	0.20 - 1.00
Eosinophils	0.35	10 ⁹ /L	0.02 - 0.50
Basophils	0.01	10 ⁹ /L	0.02 - 0.10
Platelet Count	670	10 ⁹ /L	Adult: 150 - 450, Neonate: 100 - 400
MPV	11.70	fL	7.0 - 11.0

Sahida Khatun

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12/11/2022 3:39 PM
Reporting Date/Time

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