

250 Bedded General Hospital, Nilphamari.

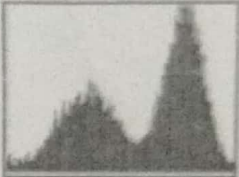
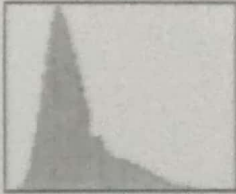

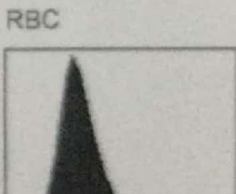
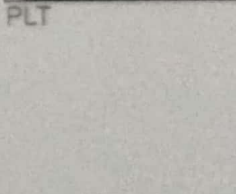
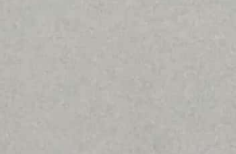



Nilphamari Sadar, District: Nilphamari, Division: Rangpur

Email: nilphamari@hospi.dghs.gov.bd

ID No : 38 Test Date : 07/11/2023 Print Date : 07/11/2023
 Patient's Name : suvo Gender : Age :
 Ref. By :
 Specimen : Blood

HAEMATOLOGY REPORT

Estimation Carried Out by Erba H-360 Haematology Analyzer And Checked Manually.

Test Name	Result	Unit	Normal Value	Histogram
Hemoglobin	13.9	g/dL	M;13-18, F:11.5-16.5 g/dl ,Child:10-13g/dl ,Infant(One year):8.0 - 10.0 g/dl	
ESR(Westergren)	28	mm/1st hr	M:0 - 10, F:0 - 20 mm/1st hr	
Total WBC Count	5,800	/cumm	Adult:4000-11000,Child:5000-15000,Infant(One Year)6000-18000/cumm	
Differential Count				
Neutrophils	78	%	Child:20-50 ,Adult:40-75 %	
Lymphocytes	17	%	Child:40-75,Adult:20-45%	
Monocytes	04	%	Child:03-07,Adult:02-10%	
Eosinophils	01	%	Child:01-03,Adult:01-06 %	
Basophils	0	%	Adult:00-01 %	
Total Cir.Eosinophil	58	/cumm	50-400/cumm	
RBC COUNT	5.52	m/ul	M:4.5-6.5,F:3.8-5.8 m/ul	
HCT/PCV	43	%	M:40-54,F:37-47 %	
MCV	78.1	fl	76-94 fl	
MCH	25.2	pg	27-32 pg	
MCHC	32.2	g/dl	29-34 g/dl	
RDW-CV	14	%	10-16 %	
RDW-SD	45.2	fl	35-56 fl	
Platelet Count	193,000	/cumm	150,000-450,000/cumm	
MPV	10.4	fl	7.0-11.0 fl	
PDW	10.5	%	10 -18 %	
PCT	0.2	%	<=09 %	
P-LCC	58	10 ⁹ /l	30 - 90 10 ⁹ /L	
P-LCR	30	%	11.0-45.0 %	
Bleeding Time(BT)	0		01-07 Min	
Clotting Time (CT)	0		03-11 Min	

Signature
 Medical Technologist (LAB)

Signature
 Pathologist

Bedded General Hospital, Nilphamari.

Upazila: Nilphamari Sadar, District: Nilphamari, Division: Rangpur

Email: nilphamari@hospi.dghs.gov.bd



SEROLOGY REPORT



Patinet ID : BDH2138928

Patient Name : suvo

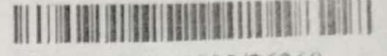
Age : 28 Y 0 M 1 D

Patient From : Emergency

Test Name : Dengue ICT IgM, Dengue NS1

Sample : Serum

Collection Date : 07-11-2023



Bill ID : INV/2023/26360

Contact No :

Sex : Male

NID :

Lab ID : 20231107-0068

Sample ID:

Delivery Date : 08-11-2023

TEST

Dengue ICT IgM

Dengue NS1

RESULT

Negative

Negative

Method: Immunochromatography (ICT)

Note:

ICT method is not a confirmatory method; it is a screening test method. Please confirm the test Dengue NS1 by ELISA method.

Mr. Gajendra Nath Ray
Medical Technology (LAB)

GENERAL HOSPITAL, NILPHAMARI

X-RAY REPORT

BDH No.- 2138928

Reg. no: 26360

Name of the Patient: Suvo

Date: _____

Age: 28y

Sex: M F

Advice: _____

Refd. by: X-Ray chest P/A View

Clinical Diagnosis :

X-Ray report Shows -

CXR P/A View:

Findings:

Trachea is normal in position.

Both lung fields are clear.

Heart is normal in size

Bony thorax-normal

Impression: Normal CXR findings.

Comments :

[Signature]
07-11-23

Radiologist

Radiology & Imaging Dept.

General Hospital, Nilphamari



গণপ্রজাতন্ত্রী বাংলাদেশ সরকার
২৫০ শয্যা বিশিষ্ট জেনারেল হাসপাতাল, নীলফামারী

Mobile No : || Email : nilphamari@hospi.dghs.gov.bd



Date: 06 Nov 23 5:56 pm

জরুরী বিভাগ টিকিট



Name : Suvo
Age : 28 Y
Gender : Male
Mobile No :
Address : Sador, Nilphamari Sadar, Nilphamari,
Rangpur

Patient ID : BDH2138928
Patient Type : General
NID :
Category :

Room No : 126 (Emergency)

C/C

Rx

Tu. Renova XR (৬৬৫৭)
HI +1 - ১৭৫°C
≥ 100°F ২৫
nupa suppo (৩০০৭)
সি. বস্তু ১৭৫°C
২৫

O/E

~~Retired to 210~~
Mojan
7/1/123

Tel No: (0210)

Moto - ১৭৫°C

১৭৫°C

INV

CBC

De-yue! - MS, IgM
X-ray chest P/A view

পরবর্তী সাক্ষাৎ দিন / সপ্তাহ / মাস পর।

বি.দ্র : পরবর্তী সাক্ষাতের সময় প্রয়োজনীয় কাগজ পত্র সহ টিকিট টি সঙ্গে নিয়ে আসবেন।

*** যে কোনো জরুরী স্বাস্থ্যসেবা পেতে ঘরে বসে কল করুন ১৬২৬৩ নম্বরে। ***

