

INSTITUTE OF MEDICAL SCIENCES & SUM HOSPITAL

(Faculty of Medical Sciences)

SIKSHA 'O' ANUSANDHAN



Kalinga Nagar, Ghatikia, Bhubaneswar-751003, Ph : 0674 - 2386281, 2386292, 6606200



OPD APPOINTMENT SLIP

PMRN: SUM.202303300832

202303300832

Patient Name

Ms. SUSHREE PALLAVI NAYAK

Age/Sex

19 Yrs 6 Mon 5 Day / Female

Department

MEDICINE

Patient Type

GENERAL / SELF

Doctor Name

Print Date/Time:

05-10-202; 16:01:18

Reg Date **Visit Date** 30-Mar-2023 17:17 PM 05-Oct-2023 16:01 PM

Visit No.

Contact No.

9337795955

UNIT-IV, I HURSUAT

Address

Bhubaneswar ,Odisha ,India

Diagnosis

UO-fever

4TH SATURDAY, 2ND SUNDAY DEPARTMENT OF MEDICINE IMS&SUM HOSPITAL, BBSR loose stools & 2 days

Complaints

No 1/0 Abdonnal pain, cough.

n'hals

DR - 70 gun

Findings

Bp - 100 / 20 myl

MA-SOF NT CURINUS RI

Investigation

1. Tab. 02 1 tab ture Afrod x 5 days

2. Cap. BIFILAR-4P Leap

turce Alfood x 5 days

Treatment/Advice

UMESH SINGH G Resident General Mercilies Reg No. 2021/04/2599 04 11/16 MIT & SLIM HOSPILAL BYSIK

3. Tab. ONDEM (4) I tab thrice Afrod & Jday FACILITIES AVAILABLE 6. T. DOLO (610) 1 valo 800

^{• 24} Hrs service in Casualty & Emergency • All departmental Service including General Surgery • Neurosurgery • Laparoscopic Surgery • Paediatric Surgery

[•]Plastic Surgery •Nephrology •Obstetrics & Gynaecology •Cosmetic Surgery •Laser Therapy(Skin)•Orthopaedic & Trauma Surgery •Polio reconstruction Surgery • Eye & ENT • Cornea replacement • ICU • NICU • Intertility Clinic • Haematology • TB & Chest • General Medicine • Endo Signature of Dectarics

[•] Skin & VD • Cardiology •M.TB Culture • DOTS Therapy for TB (Free) • Endoscopy • Bronchoscopy • ECHO • USG • X ray • Digital Xray • CT Scan

[•] MRI Scan • Eye Bank • Blood Bank • Pathology • Microbiology & Biochemistry Lab • Pharmacy Physiotherapy • Modular OT •24 hr. Ambulance Service

[·] Psychiatry · Pain Clinic · Dialysis · CTVS · Gastro Surgery

Patient Name: SUSHREE PALLAVI

UHID No. :

NAYAK SUM.202303300832

19 yrs / Female

Age/Gender:

Doctor Name:

DR EMERGENCY

Invoice Date: 30-03-2023 17:34:51

S No. Service Name

Amount In Word:

Rupees Three Hundreds Only

PRAYAT KUMAR ROUL

CBC (SL NO-1394)

CBC (SL NO-1394)

Prepared By:



SUM HOSPITAL

-8,Kalinga Nagar, BBSR, Odisha 0674-2386281

www.hms.ac.to

306

Invoice No.:

INV/107202303300007546

Payment Mode: Cash

Visit Type:

Mobile No.: 유

9337795955

Sponsor:

Service Invoice

Rate

Tax

30-Mar-23 17:34:53

Service Descreption Print Date/Time:

Quantity

Discount Net Amount

Total Amount:

Discount Amount:

Grand Total:

0

300.00

0.00

300.00

300.00

0.00

300.00

IMS & SH/QD/FORM/NO: L-2

INSTITUTE OF MEDICAL SCIENCES & SUM HOSPITAL (Faculty of Medical Sciences)





SIKSHA 'O' ANUSANDHAN

(DEEMED TO BE UNIVERSITY) SUM CENTRAL LABORATORY

(NABL accredited laboratory)





Patient Name: Ms. SUSHREE PALLAVI NAYAK

UHID

: 202303300832

Age/Gender : 19 Y(s) / Female Mobile No.

Patient Type : OPD

: 9337795955

Invoice No.

: INV/107202303300007546

: 2303300890 **Lab Registration No**

Sample Collected Date: 30-Mar-23 05:54 PM

Reporting Date

: 31-Mar-23 09:33 AM

Report Type

: Final

Investigation	Result	Unit	Biological Reference Interva		
LAB HAEMATOLOGY					
COMPLETE BLOOD COUNT (CBC) Sample Type: EDTA Whole Blood	8				
HAEMOGLOBIN (Hb) Method: Cyanide free Sodium Laryl sulphateSLS	12.7	gm/dl	12.0 - 17.0		
WBC Method: Flow cytometry	7.61	x10 ³ /μL	4-10		
PLATELET COUNT Method: Electrical Impedance/ Flow Cytometry/ Optical	175	$x10^3/\mu$ L	150 - 400		
TOTAL RBC COUNT Method: Electrical Impedance	4.33	x10 ⁶ /μL	4.5 - 5.9		
PACKED CELL VOLUME (PCV) Method: Cumulative pulse height detection	39.8	%	36.0 - 52.0		
MCV Method: Calculated	91.9	fl	81.0 - 97.0		
MCH Method: Calculated	29.3	pg	26.0 - 34.0		
MCHC Method: Calculated	31.9	g/dl	31.0 - 37.0		
RDW-SD Method: Calculated	43.8	fl	39 - 46		
RDW-CV Method: Calculated	13.0	%	11.6 - 14.0		
Microcytic RBC % Method: Calculated	1.0	%	0.2 - 4.5		
Macrocytic RBC % Method: Calculated	3.3	%	3.3 - 4.8		
NEUTROPHILS Method: Flow Cytometry / Microscopy	60.4	%	40 - 80		
LYMPHOCYTES Method: Flow Cytometry / Microscopy	28.9	%	20 - 40		



Printed On:31/Mar/23 10:30 58 By: Subasini

Dr. ANCHAL TANDON

MD (Pathology) Senior Resident

P.T.O.

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K-8, Kalinga Nagar, Bhubaneswar, Odisha

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- : www.ims.ac.in

STITUTE OF MEDICAL SCIENCES & SUM HOSPITAL IMS & SH/QD/FORM/NO: L-2

(Faculty of Medical Sciences)

SIKSHA 'O' ANUSANDHAN (DEEMED TO BE UNIVERSITY)

SUM CENTRAL LABORATORY

(NABL accredited laboratory)





Certificate No. 11 25

atient Name: Ms. SUSHREE PALLAVI NAYAK

UHID : 202303300832 Age/Gender : 19 Y(s) / Female Mobile No. : 9337795955

Patient Type : OPD

Invoice No. : INV/107202303300007546

Lab Registration No : 2303300890

Sample Collected Date : 30-Mar-23 05:54 PM Reporting Date : 31-Mar-23 09:33 AM

Report Type : Final

Investigation	Result	Unit	Biological Reference Interval			
LAB HAEMATOLOGY						
COMPLETE BLOOD COUNT (CBC)						
Sample Type: EDTA Whole Blood MONOCYTES	9.5	%	2 - 10			
Method: Flow Cytometry / Microscopy EOSINOPHILS	1.1	%	1-6			
Method: Flow Cytometry / Microscopy BASOPHILS	0.1	%	0-1			
Method: Flow Cytometry / Microscopy IMMATURE GRANULOCYTE%	0.1	%	0.0 - 0.6			
Method: Flow cytometry NUCLEATED RBC	0.0	%	0.0 - 0.0			
Method: Flow cytometry NEUTROPHILS#	4.60	$x10^3/\mu L$	2.0 - 8.0			
Method: Flow cytometry LYMPHOCYTES#	2.20	x10³/μL	1.0 - 5.0			
Method: Flow cytometry MONOCYTES#	0.72	$x10^3/\mu L$	0.2 - 1.0			
Method: Flow cytometry EOSINOPHILS#	0.08	$x10^3/\mu L$	0.1 - 1.0			
Method: Flow cytometry BASOPHILS#	0.01	$x10^3/\mu L$	0.02 - 0.1			
Method: Flow cytometry IMMATURE GRANULOCYTE COUNT# Method: Flow cytometry	0.01	x10 ³ /μL	0.0 - 0.06			
NUCLEATED RBC# Method: Flow cytometry	0.00	x10 ³ /μL	0.0 - 0.0			
PLATELET DISTRIBUTION WIDTH Method: Calculated	12.7	fl	9.0 - 17.0			
MEAN PLATELET VOLUME Method: Calculated	11.0	fl	8.0 - 11.0			
PLATELET LARGE CELL RATIO Method: Calculated	32.7	%	13.0 - 43.0			
PLATELETCRIT Method: Calculated	0.19	%	0.10 - 0.30			
*	****					

Scan To Verify



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MD (Pathology) Senior Resident

End Of Report

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The test not under NABL Scope