

Department Of Laboratory Services



UHID VISIT ID PATIENT NAME

AGE / SEX CONSULTANT DOCTOR BED NO

:JHU24250152238 :JHI24250341583 :B/O ANUSHRI DUBEY

:5D / FEMALE :DR. NEETU YADAV :NICU-08

ORDER DATE TIME COLLECTION DATE TIME

RESULT DATE TIME PRINT DATE TIME SPEC NO

:15/07/2024 08:04 AM :15/07/2024 08:14 AM

:15/07/2024 10:03 AM :15/7/2024 10:11 AM :000005000200393

:VIDAL HEALTH TPA PVT. LTD.

NAME OF TEST

RESULT VALUE

UNIT

BIOLOGICAL REF RANGE

METHOD

BIO CHEMISTRY

CORPORATE

BILIRUBIN EXAMINATION

SPECIMEN:SERUM

5.31 TOTAL BILIRUBIN 0.30 DIRECT BILIRUBIN 5.01 INDIRECT BILIRUBIN

4.00 - 6.00 mg/dL 0.00 - 1.50 mg/dL 0.00 - 8.00 mg / dl

VANADATE OXIDAT

DIAZOTIZATION

A bilirubin blood test measures the levels of bilirubin in your blood. Bilirubin is a yellowish substance made during your body's normal process of breaking down old red blood cells. Bilirubin is found in bile, a fluid your liver makes that helps you digest ************ End Of Report **********

DR. NAMRATA SETH MBBS MD (PATHOLOGY) CONSULTANT PATHOLOGIST

DR. LAXMI LOKWANI MBBS, DCP **CONSULTANT PATHOLOGIST**

All investigation have their limitations which we are imposed by the limit of senstivity & specifically of individual as say procedure as well as the quality of specimen received by the laboratory. Isolated Laboratory Investigation never confirm the final diagnosis of the disease. They only has been arriving at a diagnosis in conjuction with clinical presentation & other related investigation.(Also refer to "CONFITIONS OF REPORTING" on the reverse.)

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Department Of Laboratory Services







07/15/24 09:40 AM HEMATOLOGY REPORT Final Patient

NAME: B.O.ANUSHRI DUBEY

PAT#: 24282 PICU AGE :

SEX : U

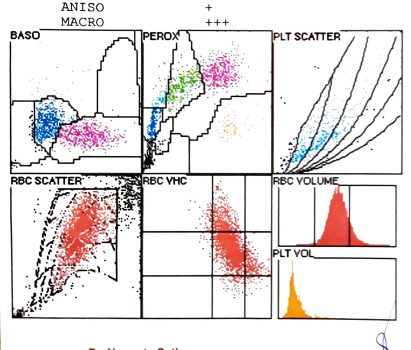
ASP.D/T:07/15/24 09:39 AM

SAMPLE ID: 200392

ORCOM:

DOC: LOC:

TEST	RESULT	ABN	NORMALS UNI	ITS
WBC RBC HGB HCT MCV MCH MCHC RDW HDW PLT MPV	7.43 4.98 16.9 51.1 33.1 2.77 161 8.6	102.8 34.1 16.8	(4.2 - 6.1) 10e6 (12 - 18) g/dI (37 - 52) % (80 - 99) fL (27 - 31) pg (33 - 37) g/dI (11.5 - 14.5) % (2.2 - 3.2) g/dI	_
%NEUT %LYMPH %MONO %EOS %BASO %LUC %NRBC	40.5 27.8 3.3 1.3	23.1	(40 - 74) % (19 - 48) % (3.4 - 9) % (0 - 7) % (0 - 1.5) % (0 - 4) %	
#NEUT #LYMPH #MONO #EOS #BASO #LUC #NRBC	3.01 2.06 0.25 0.09 0.30 ****	1.72	(0.9 - 5.2) 10e3 (0.16 - 1) 10e3 (0 - 0.8) 10e3 (0 - 0.2) 10e3	3/µL 3/µL 3/µL 3/µL 3/µL



Dr. Namrata Seth

MBBS, MD. (Pathology) **Director of Laboratory Service** Dr. Lakshmi Lokwani MBBS, DCP Consultant Pathologist