



अखिल भारतीय आयुर्विज्ञान संस्थान, जोधपुर
ALL INDIA INSTITUTE OF MEDICAL SCIENCES, JODHPUR

Department of Pathology

Hematology

ABHA NO	:	ABHA ADDRESS	:	devichanda05@abdm	
CR No	:	Lab/Study No.	:	250126H0082	Acceptance Date : 26-Jan-2025 08:38
Patient Name	:	Age/Sex	:	50 Yr /F	Coll./Study Date : 26-Jan-2025 07:11
Sample Type/No	:	Ward/OPD	:	OPD	Reporting Date : 26-Jan-2025 12:48
Dept/Unit	:	General Medicine Emg			

Investigation	Result	Unit	Ref. Range
A P T T	28.0		-
MNAPTT	27.8		-

Comments:

***** END OF THE REPORT *****

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ALL INDIA INSTITUTE OF MEDICAL SCIENCES, JODHPUR

Department of Pathology

Hematology

ABHA NO	:	ABHA ADDRESS	:	devichanda05@abdm	
CR No	:	Lab/Study No.	:	250125H0667	Acceptance Date : 25-Jan-2025 17:47
Patient Name	:	Age/Sex	:	50 Yr /F	Coll./Study Date : 25-Jan-2025 16:34
Sample Type/No	:	Ward/OPD	:	OPD	Reporting Date : 25-Jan-2025 19:10
Dept/Unit	:	General Medicine Emg			

Investigation	Result	Unit	Ref. Range
Hemoglobin	13.0	gm/dL	11 - 15
White Blood Cell Count	9.24	/cumm	4 - 11
Platelet Count	425	Thousand/MicroL	150 - 450
Hematocrit	42.3		-
R B C Count	4.88	Million/MicroL	4 - 5.5
Mean Cell Volume	86.7	fL	76 - 93
Mean Cell Hemoglobin	26.7	pg	27 - 32
Mean Cell Hb Concentration	30.8	g/dL	32 - 36
Rdw SD	44.1		-
RDW CV	15.8	%	11 - 16
Neutrophils	81.6	%	40 - 70
Lymphocytes	13.1	%	20 - 40
Monocytes	4.4	%	2 - 8
Eosinophils	0.5	%	1 - 6
Basophils	0.4	%	0 - 1
Imature Granulocytes	0.5		-
Nucleated RBC	0.00		-
Absolute Neutrophil Count	7.53	Thousand/MicroL	1.5 - 7
Absolute Lymphocyte Count	1.21	Thousand/MicroL	1 - 3.7
Absolute Monocyte Count	0.41	Thousand/MicroL	0 - 0.7
Absolute Eosinophil Count	0.05	Thousand/MicroL	0 - 0.40
Absolute Basophil Count	0.04	Thousand/MicroL	0 - 0.10
Absolute IG	0.05		-
Absolute NRBC	0.000		-
Mean Platelet Volume	8.9		-
P-LCR			-
Platelet Distribution Width	15.6		-
PCT	0.376		-
Reticulocytes			-
IRF			-
Reticulocyte Hemoglobin			-
Result			-

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Department of Pathology

Hematology

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CR No	:	Lab/Study No.	:	250125H0667	Acceptance Date : 25-Jan-2025 17:47
Patient Name	:	Age/Sex	:	50 Yr /F	Coll./Study Date : 25-Jan-2025 16:34
Sample Type/No	:	Ward/OPD	:	OPD	Reporting Date : 25-Jan-2025 19:10
Dept/Unit	:	General Medicine Emg			

Method Photometry, Impedance and Fluorescence Flowcytometry

Comments:

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Department of Pathology

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Patient Name	:	Age/Sex	:	50 Yr /F	Coll./Study Date : 25-Jan-2025 16:34
Sample Type/No	:	Ward/OPD	:	OPD	Reporting Date : 25-Jan-2025 19:10
Dept/Unit	:	General Medicine Emg			

Investigation	Result	Unit	Ref. Range
Hemoglobin	13.0	gm/dL	11 - 15
White Blood Cell Count	9.24	/cumm	4 - 11
Platelet Count	425	Thousand/MicroL	150 - 450
Hematocrit	42.3		-
R B C Count	4.88	Million/MicroL	4 - 5.5
Mean Cell Volume	86.7	fL	76 - 93
Mean Cell Hemoglobin	26.7	pg	27 - 32
Mean Cell Hb Concentration	30.8	g/dL	32 - 36
Rdw SD	44.1		-
RDW CV	15.8	%	11 - 16
Neutrophils	81.6	%	40 - 70
Lymphocytes	13.1	%	20 - 40
Monocytes	4.4	%	2 - 8
Eosinophils	0.5	%	1 - 6
Basophils	0.4	%	0 - 1
Imature Granulocytes	0.5		-
Nucleated RBC	0.00		-
Absolute Neutrophil Count	7.53	Thousand/MicroL	1.5 - 7
Absolute Lymphocyte Count	1.21	Thousand/MicroL	1 - 3.7
Absolute Monocyte Count	0.41	Thousand/MicroL	0 - 0.7
Absolute Eosinophil Count	0.05	Thousand/MicroL	0 - 0.40
Absolute Basophil Count	0.04	Thousand/MicroL	0 - 0.10
Absolute IG	0.05		-
Absolute NRBC	0.000		-
Mean Platelet Volume	8.9		-
P-LCR			-
Platelet Distribution Width	15.6		-
PCT	0.376		-
Reticulocytes			-
IRF			-
Reticulocyte Hemoglobin			-
Result			-

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Department of Pathology

Hematology

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Patient Name	:	Age/Sex	:	50 Yr /F	Coll./Study Date : 25-Jan-2025 16:34
Sample Type/No	:	Ward/OPD	:	OPD	Reporting Date : 25-Jan-2025 19:10
Dept/Unit	:	General Medicine Emg			

Method Photometry, Impedance and Fluorescence Flowcytometry

Comments:

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Department of Pathology

Hematology

ABHA NO	:	ABHA ADDRESS	:	devichanda05@abdm	
CR No	:	Lab/Study No.	:	250127H0130	Acceptance Date : 27-Jan-2025 13:09
Patient Name	:	Age/Sex	:	50 Yr /F	Coll./Study Date : 27-Jan-2025 08:54
Sample Type/No	:	Ward/OPD	:	OPD	Reporting Date : 27-Jan-2025 14:17
Dept/Unit	:	General Medicine Emg			

Investigation	Result	Unit	Ref. Range
P T	15.3		-
INR	1.15		-
MNPT	13.4		-

Comments:

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Department of Pathology

Hematology

ABHA NO	:	ABHA ADDRESS	:	devichanda05@abdm	
CR No	:	Lab/Study No.	:	250127H0140	Acceptance Date : 27-Jan-2025 13:09
Patient Name	:	Age/Sex	:	50 Yr /F	Coll./Study Date : 27-Jan-2025 08:59
Sample Type/No	:	Peripheral Blood/250127H0140	Ward	5th D	Reporting Date : 27-Jan-2025 14:53
Dept/Unit	:	Neurology			
Room/Bed	:	5th D Female Ward/06			

Investigation	Result	Unit	Ref. Range
A P T T	23.0		-
MNAPTT	27.8		-

Comments:

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ALL INDIA INSTITUTE OF MEDICAL SCIENCES, JODHPUR

Department of Pathology

Hematology

ABHA NO	:	ABHA ADDRESS	:	devichanda05@abdm	
CR No	:	Lab/Study No.	:	250128H0092	Acceptance Date : 28-Jan-2025 11:34
Patient Name	:	Age/Sex	:	50 Yr /F	Coll./Study Date : 28-Jan-2025 07:17
Sample Type/No	:	Peripheral Blood/250128H0092	Ward	5th D	Reporting Date : 28-Jan-2025 13:03
Dept/Unit	:	Neurology			
Room/Bed	:	5th D Female Ward/06			

Investigation	Result	Unit	Ref. Range
A P T T	28.2		-
MNAPTT	27.8		-

Comments:

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ALL INDIA INSTITUTE OF MEDICAL SCIENCES, JODHPUR

Department of Pathology

Hematology

ABHA NO	:	ABHA ADDRESS	:	devichanda05@abdm	
CR No	:	Lab/Study No.	:	250128H0092	Acceptance Date : 28-Jan-2025 11:34
Patient Name	:	Age/Sex	:	50 Yr /F	Coll./Study Date : 28-Jan-2025 07:17
Sample Type/No	:	Peripheral Blood/250128H0092	Ward	5th D	Reporting Date : 28-Jan-2025 13:03
Dept/Unit	:	Neurology			
Room/Bed	:	5th D Female Ward/06			

Investigation	Result	Unit	Ref. Range
A P T T	28.2		-
MNAPTT	27.8		-
P T	16.3		-
INR	1.23		-
MNPT	13.4		-

Comments:

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Department of Pathology

Hematology

ABHA NO	:	ABHA ADDRESS	:	devichanda05@abdm	
CR No	:	Lab/Study No.	:	250129H0167	Acceptance Date : 29-Jan-2025 09:22
Patient Name	:	Age/Sex	:	50 Yr /F	Coll./Study Date : 29-Jan-2025 08:09
Sample Type/No	:	Peripheral Blood/250129H0167	Ward	5th D	Reporting Date : 29-Jan-2025 11:46
Dept/Unit	:	Neurology			
Room/Bed	:	5th D Female Ward/06			

Investigation	Result	Unit	Ref. Range
P T	17.0		-
INR	1.29		-
MNPT	13.4		-

Comments:

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ALL INDIA INSTITUTE OF MEDICAL SCIENCES, JODHPUR

Department of Biochemistry

Immunoassay

ABHA NO	:	ABHA ADDRESS	:	devichanda05@abdm	
CR No	:	Lab/Study No.	:	0127I0051	Acceptance Date : 27-Jan-2025 14:52
Patient Name	:	Age/Sex	:	50 Yr /F	Coll./Study Date : 27-Jan-2025 08:54
Sample Type/No	:	Ward	:	5th D	Reporting Date : 27-Jan-2025 16:41
Dept/Unit	:				
Room/Bed	:				

Investigation	Result	Unit	Ref. Range
NT Pro BNP	6453	pg/ml	< 125
Ferritin	33.0	ng/mL	22 - 322
Vitamin B12	239	pg/mL	211 - 911
HOMOCYSTEINE	48.14	μmol/L	03.7 - 13.9

Comments:

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ALL INDIA INSTITUTE OF MEDICAL SCIENCES, JODHPUR

Department of Biochemistry

Immunoassay

ABHA NO	:	ABHA ADDRESS	:	devichanda05@abdm	
CR No	:	Lab/Study No.	:	0127I0051	Acceptance Date : 27-Jan-2025 14:52
Patient Name	:	Age/Sex	:	50 Yr /F	Coll./Study Date : 27-Jan-2025 08:54
Sample Type/No	:	Ward	:	5th D	Reporting Date : 27-Jan-2025 16:41
Dept/Unit	:				
Room/Bed	:				

Investigation	Result	Unit	Ref. Range
NT Pro BNP	6453	pg/ml	< 125
HS Troponin I	37.90 pg/mL		-
Ferritin	33.0	ng/mL	22 - 322
Vitamin B12	239	pg/mL	211 - 911
HOMOCYSTEINE	48.14	μmol/L	03.7 - 13.9

Comments:

Reference range for HS Trop I <45 pg/mL

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ALL INDIA INSTITUTE OF MEDICAL SCIENCES, JODHPUR

Department of Microbiology

Serology

ABHA NO	:	ABHA ADDRESS	:	devichanda05@abdm	
CR No	:	Lab/Study No.	:	1	Acceptance Date : 25-Jan-2025 17:37
Patient Name	:	Age/Sex	:	50 Yr /F	Coll./Study Date : 25-Jan-2025 16:34
Sample Type/No	:	Ward/OPD	:	OPD	Reporting Date : 25-Jan-2025 20:25
Dept/Unit	:	General Medicine Emg			

Investigation	Result	Unit	Ref. Range
Hbsag Rapid	Negative		-
HIV 1 and 2 Rapid Test	Non Reactive		-

Comments:

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ALL INDIA INSTITUTE OF MEDICAL SCIENCES, JODHPUR

Department of Microbiology

Serology

ABHA NO	:	ABHA ADDRESS	:	devichanda05@abdm	
CR No	:	Lab/Study No.	:	1	Acceptance Date : 25-Jan-2025 17:37
Patient Name	:	Age/Sex	:	50 Yr /F	Coll./Study Date : 25-Jan-2025 16:34
Sample Type/No	:	Ward/OPD	:	OPD	Reporting Date : 25-Jan-2025 20:25
Dept/Unit	:	General Medicine Emg			

Investigation	Result	Unit	Ref. Range
Hbsag Rapid	Negative		-
HCV Antibody Rapid	Non Reactive		-
HIV 1 and 2 Rapid Test	Non Reactive		-

Comments:

HCV is NON-REACTIVE by ELISA (TRUSTwell)

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Department of Microbiology

Serology

ABHA NO	:	ABHA ADDRESS	:	devichanda05@abdm	
CR No	:	Lab/Study No.	:	1	Acceptance Date : 25-Jan-2025 17:37
Patient Name	:	Age/Sex	:	50 Yr /F	Coll./Study Date : 25-Jan-2025 16:34
Sample Type/No	:	Ward/OPD	:	OPD	Reporting Date : 25-Jan-2025 20:25
Dept/Unit	:	General Medicine Emg			

Investigation	Result	Unit	Ref. Range
Hbsag Rapid	Negative		-
HIV 1 and 2 Rapid Test	Non Reactive		-

Comments:

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Department of Microbiology

Serology

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Patient Name	:	Age/Sex	:	50 Yr /F	Coll./Study Date : 25-Jan-2025 16:34
Sample Type/No	:	Ward/OPD	:	OPD	Reporting Date : 25-Jan-2025 20:25
Dept/Unit	:	General Medicine Emg			

Investigation	Result	Unit	Ref. Range
Hbsag Rapid	Negative		-
HCV Antibody Rapid	Non Reactive		-
HIV 1 and 2 Rapid Test	Non Reactive		-

Comments:

HCV is NON-REACTIVE by ELISA (TRUSTwell)

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Department of Microbiology

Serology

ABHA NO	:	ABHA ADDRESS	:	devichanda05@abdm	
CR No	:	Lab/Study No.	:	1	Acceptance Date : 25-Jan-2025 13:09
Patient Name	:	Age/Sex	:	50 Yr /F	Coll./Study Date : 25-Jan-2025 11:21
Sample Type/No	:	Ward/OPD	:	OPD	Reporting Date : 25-Jan-2025 14:21
Dept/Unit	:	General Medicine Emg			

Investigation	Result	Unit	Ref. Range
Hbsag Rapid	Negative		-
HIV 1 and 2 Rapid Test	Non Reactive		-

Comments:

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Sample Type/No	:	Ward/OPD	:	OPD	Reporting Date : 25-Jan-2025 14:21
Dept/Unit	:	General Medicine Emg			

Investigation	Result	Unit	Ref. Range
Hbsag Rapid	Negative		-
HCV Antibody Rapid	Non Reactive		-
HIV 1 and 2 Rapid Test	Non Reactive		-

Comments:

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ALL INDIA INSTITUTE OF MEDICAL SCIENCES, JODHPUR

Department of Biochemistry

Routine Biochemistry

ABHA NO	:	ABHA ADDRESS	:	devichanda05@abdm	
CR No	:	Lab/Study No.	:	012790125	Acceptance Date : 27-Jan-2025 15:06
Patient Name	:	Age/Sex	:	50 Yr /F	Coll./Study Date : 27-Jan-2025 08:54
Sample Type/No	:	Ward	:	5th D	Reporting Date : 27-Jan-2025 16:27
Dept/Unit	:	Neurology			
Room/Bed	:	5th D Female Ward/12			

Investigation	Result	Unit	Ref. Range
CK mb	9.4	U/L	< 24

Comments:

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✉ Hello@flabs.in
📞 +91 7253928905
🌐 <https://www.flabs.in/>

Name	:	Mr Dummy	Patient ID	:	PN2
Age/Gender	:	20/Male	Report ID	:	RE3
Referred By	:	Self	Collection Date	:	24/06/2023 09:55 PM
Phone No.	:		Report Date	:	24/06/2023 09:58 PM

HAEMATOLOGY
BLEEDING TIME & CLOTTING TIME

TEST DESCRIPTION	RESULT	REF. RANGE	UNIT
Bleeding Time	6	2 - 7	minutes
Clotting Time	8	4 - 11	minutes

Interpretation:

- The Bleeding Time Clotting Time (BTCT) test measures the time it takes for a small puncture wound to stop bleeding and the time it takes for a clot to form in a blood sample. This test is used to evaluate the function of platelets and coagulation factors in the blood, and to diagnose bleeding disorders.
- If your BTCT test results are outside the normal range, it may indicate a bleeding disorder, such as von Willebrand disease or a deficiency of clotting factors.
- A prolonged bleeding time may indicate that your platelets are not functioning properly, which can lead to increased bleeding and bruising. A prolonged clotting time may indicate a deficiency of coagulation factors, which can lead to excessive bleeding and difficulty in forming clots.

~~End of report~~



SAI RATHNA MULTI SPECIALITY HOSPITAL

12/3/1, Sai Nagar 3rd Cross, ANANTHAPURAMU - 515 001. (A.P.)

Tel : 08554 - 229900 / e-mail : sairathnahospital@gmail.com



Hospital Id (UHID)	: 22SRH0002155		22SRH0002155
Pat. Name	: SYED BASHA		
Age/Sex	: 22Yrs / Male		
Ref. Dr.	: SELF	Reg . Date	: 22/06/2022 10:30:03
Client	: GENERAL	Sample Coll.	: 22/06/2022 10:30:03
Pathologist	:	Comp. Report.	: 22/06/2022 11:41:52
Ext Referring Dr	:	Print Date	: 22/06/2022 11:43:07
		Lab No	: 22-HCIP-0001325

Test Description	Observed Value	Units	Bio. Ref. Interval	Method
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DEPARTMENT OF CLINICAL PATHOLOGY

SAMPLE: Urine

URINE COMPLETE EXAMINATION

[PHYSICAL EXAMINATION]

Colour	Pale yellow	Pale yellow	Visual
Appearance	Clear	Clear	Visual
Volume	9		

[CHEMICAL EXAMINATION]

Reaction (pH)	6.0	4.5 - 8.0	Double indicator
Specific Gravity	1.015	1.003 - 1.030	Refractometric method
Glucose	Absent	Absent	GOD-POD Reaction
Proteins	Absent	Absent	Protein-Error of Indicators
Bile Salts	Absent	Absent	Surface Tension
Bile Pigments	Absent	Absent	Diazotization Reaction
Urobilinogen	1.0	mg/dL	Modified Ehrlich Reaction
Bilirubin	Absent	Absent	Azo-Coupling Reaction
Ketones	Absent	Absent	Nitroprusside Reaction
Blood	Absent	Absent	Peroxidase-like Reaction
Nitrite	Absent	Absent	Diazotization Reaction
Leukocyte Esterase	Absent	Absent	Pyrrole Reaction

[MICROSCOPIC EXAMINATION]

Pus cells	4-5	/hpf	0 - 5	Microscopy
Epithelial Cells	8-9	/hpf	8 - 10	Microscopy

DEPARTMENT OF SEROLOGY

SAMPLE: Serum

DENGUE NS1 ANTIGEN	Negative	Negative	Rapid Immunochromatography
DENGUE IgM ANTIGEN	Negative	Negative	Rapid Immunochromatography
DENGUE IgG ANTIBODY	Negative	Negative	Rapid Immunochromatography

....END OF REPORT....

Verified By : vaishnavi
 Date : 22/06/2022 11:43:07
 Comp Name :



Consultant Pathologist

3rd Cross Rd, Sai Nagar, Anantapur, Andhra Pradesh 515001
 Phone No.: 085542 29900



NAMA PASIEN	NO. REGISTRASI	ID PASIEN	UMUR		
Ibu. MARIA HADI	1902F0248D	D130300613	73 Tahun		
PERJUJK	TGL. REGISTRASI	TELEPON	CATATAN		
-	20-02-2019	081906864721	ALAMAT Golf Lake Residence Blok VG 3 No.32 Kapuk Cengkareng Jakarta Barat -		

JENIS PEMERIKSAAN	HASIL	SATUAN	NILAI RUJUKAN
• HEMATOLOGI			
<i>HEMATOLOGI LENGKAP</i>			
Hemoglobin	11.2	g/dL	12.0 - 14.0
Eritrosit	3.66	10 ⁶ /µL	4.20 - 5.40
Hematokrit	33.3	%	37.0 - 43.0
MCV	91.0	fL	82.0 - 92.0
MCH	30.6	pg	27.0 - 31.0
MCHC	33.6	g/dL	32.0 - 37.0
RDW - CV	13.3	%	11.5 - 14.5
Laju endap darah	65	mm	0 - 15
Trombosit	184,000	/µL	150,000 - 400,000
Leukosit	5,370	/µL	5,000 - 10,000
Retikulosit	0.32	% dari jumlah eritrosit	0.50 - 2.00
<i>HITUNG JENIS</i>			
Basofil	0	%	0 - 1
Eosinofil	2	%	1 - 3
Neutrofil batang	0	%	2 - 6
Neutrofil segmen	90	%	50 - 70
Limfosit	6	%	20 - 40
Monosit	2	%	2 - 8

(Telah dilakukan konfirmasi)

TGL. CETAK	PENANGGUNG JAWAB	
20/02/2019	dr. Tony Soetanto, Sp.PK(K)	

Note : Hasil laboratorium diperoleh pada saat pemeriksaan dan hanya dapat diinterpretasi oleh dokter yang mempunyai





Yashvi M. Patel

Age : 21 Years

Sex : Female

UHID : 556



Sample Collected At:

125, Shiv complex, S G Road, Mumbai

Sample Collected By: Mr Suresh

Ref. By: Dr. Hiren Shah



0 35545 620336 78 1

Registered on: 02:31 PM 02 Dec, 2X

Collected on: 03:11 PM 02 Dec, 2X

Reported on: 04:35 PM 02 Dec, 2X

LIVER FUNCTION TEST (LFT)

Investigation	Result		Reference Value	Unit
Sample Type	Serum (2 ml)		TAT : 1 day (Normal: 1 - 3 days)	
AST (SGOT) IFCC without P5P	45.00	High	15.00 - 40.00	U/L
ALT (SGPT) IFCC without P5P	55.00	High	10.00 - 49.00	U/L
AST : ALT Ratio Calculated	2.50	High	< 1.00	
GGTP IFCC	75.00	High	0.00 - 73.00	U/L
Alkaline Phosphatase (ALP) IFCC-AMP	12.00	Low	30.00 - 120.00	U/L
Bilirubin Total DPD	0.25	Low	0.30 - 1.20	mg/dL
Bilirubin Direct DPD	2.60	High	< 0.3	mg/dL
Bilirubin Indirect Calculated	1.90	High	< 1.10	mg/dL
Total Protein Biure	11.50	High	5.70 - 8.20	g/dL
Albumin BCG	4.50	Normal	3.20 - 4.80	g/dL
Globulin Calculated	7.00	High	2.00 - 3.50	g/dL
A : G Ratio Calculated	0.64	Low	0.90 - 2.00	

Note :

- In an asymptomatic patient, Non alcoholic fatty liver disease (NAFLD) is the most common cause of increased AST, ALT levels. NAFLD is considered as hepatic manifestation of metabolic syndrome.
- In most type of liver disease, ALT activity is higher than that of AST; exception may be seen in Alcoholic Hepatitis, Hepatic Cirrhosis, and Liver neoplasia. In a patient with Chronic liver disease, AST:ALT ratio>1 is highly suggestive of advanced liver fibrosis.

Thanks for Reference

****End of Report****

Medical Lab Technician
(DMLT, BMLT)

Dr. Payal Shah
(MD, Pathologist)

Dr. Vimal Shah
(MD, Pathologist)



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NAMA PASIEN Bbu. LISCORIANTI LUCYA	NO. REGISTRASI 180300048D	ID PASIEN D050500120	UMUR 52 Tahun 7 Bulan 1 Hari	J. KELAMIN Perempuan
PERUJUK dr.Hendi	TGL. REGISTRASI 15-03-2018	TELEPON 021-5407876	CATATAN	
ALAMAT Peta Berat No.8 Kalideres Jakarta Barat -				

JENIS PEMERIKSAAN	HASIL	SATUAN	NILAI RUJUKAN
Estimasi Laju Filtrasi Glomerulus (eLFG CKD-EPI)	> 90	mL/min/1.73 m ²	≥ 90
Asam urat	4.3	mg/dL	2.6 - 6.0
GULA DARAH / DIABETES			
Glukosa puasa	84	mg/dL	< 100
Glukosa 2 jam pp	81	mg/dL	< 140
PEMANTAUAN DIABETES			
HbA1c	5.4	%	< 6.5
• URINALISA			
MAKROSKOPIK			
Warna	Kuning		Kuning muda - kuning tua
Kejernihan	Jernih		Jernih
Berat jenis	1.005		1.003 - 1.030
KIMIA URIN			
Darah	Negatif		Negatif
Esterase leukosit	Negatif		Negatif
Nitrit	Negatif		Negatif
pH	7.0		4.5 - 8.5
Albumin	Negatif		Negatif
Glukosa	Negatif		Negatif
Keton	Negatif		Negatif
Urobilinogen	Normal		Normal
Bilirubin	Negatif		Negatif
MIKROSKOPIK/SEDIMENT URIN			
Eritrosit	0 - 3	/LPB	≤ 3
Leukosit	0 - 2	/LPB	≤ 5
Epitel	Skuamosa 0 - 5		/LPK
Silinder	0	/LPK	-
Kristal	Negatif		Negatif
Bakteri	Negatif		Negatif
Jamur	Negatif		Negatif

TGL. CETAK 15/03/2018	PENANGGUNG JAWAB dr. Tony Soetanto, Sp.PK		HAL 2/2
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Note : Hasil laboratorium diperoleh pada saat pemeriksaan dan hanya dapat diinterpretasi oleh dokter yang mempunyai data klinis - Terima kasih.



Quest Care Medical Clinic

Anand Society, Dindayal Road, Ghatkopar
Mumbai, 368585 . Ph: 08097700800

Patient: Aakruti Kapoor

Female, 31 years
8097700800
Date: 01-05-2019

Mr. Anil Kumar Sharma

M.D.S. (Pune)

Registration No.: A-77363

Complaint: Full Body Pain, Weakness Feeling**Observations:** High Body Temperature, Reddish eye**Investigations Suggested:**

- Creatine
- CBC Count

Diagnosis: Dengue**Rx**

Medicine	Dosage	Duration	Measure	Instructions
Tab Rantac 150mg	1-1-1	3 days		After Meal
CAP SM FIBRO	1-0-1	5 days		ખૂબ પણ

Remarks: Keep measuring body Temp. twice a day.**Next follow-up date:** Friday May 03, 2019 5:00 PM

Authorised Signature

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