

Sinus rhythm Normal ECG - With in Normal Linit DR. MITAL M. BHADRA REGUNE UNB CADIOLOGY DISCLATMERT: This report does not replace the diagmosis of a trained physician



LABORATORY TEST REPORT



Date: \$31524

10

Medical Examination

Name: Ishika Pandey

Age/Gender: 201 F

Family History :

FIHIO Dra

NO HIO STITTAUMA. NO Allergy to an Known medication. No habit of Smoking/Accohol LMP_914124. Reg. less Flow

Current complaints : No current complaints

General Examination : Fair

Height: 158 CMS Sp02: 96% Pulse-Rate: 83(min Heart Sounds: SIS2(NO MO MUMUM BMI: 24.8 Kgtm2 (ruoamat) HIP TO WAIST RATIO 0-85 Investigations : ECG :

Weight: 62 kg Blood Pressure: 120180 mm Hg Eye Colour Vision: Maana (

HRATE DELYADI

X-RAY :

Dr.Signature:

r. RUPALI DESAI M.B.B.S Rupali Desai Reg. No. 2005/04/2498

Ground Floor, Chetan A Building, Near Navratri Chowk, Rajawadi Road No. 1, Ghatkopar East, Mumbai - 400077 Support@manipaltrutest.com Stoll Free : 1800 210 1616 (www.manipaltrutest.com



				FAST. AUGU
ID	: 15268	Collection	: May 17, 2024, 09:41 a.m.	Client Name : Arcofemi
Name	: ISHIKA PANDEY	Received	: May 17, 2024, 03:00 p.m.	Healthcare Pvt. Ltd - PANI017
DOB/Ag	je : 21 years	Reported	: May 17, 2024, 04:22 p.m.	Client Address : GHATKOPAR
Gender	: Female	Ref. Doctor	: SELF	 MT00034315

Value(s)

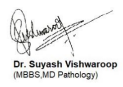
Test Description

Reference Range

Complete Blood Count; CBC (EDTA whole blood)

Erythrocytes (Whole Blood)			
Hemoglobin (Hb)*	10.4	gm/dL	12.0 - 15.0
(NonCyanmethemoglobin Photometric Measurement)			
Erythrocyte (RBC) Count*	3.92	mil/cu.mm	3.8 - 4.8
(Electrical Impedence)			
Packed Cell Volume (PCV)*	32.7	%	36 - 46
(Calculated)			
Mean Cell Volume (MCV)*	83.5	fL	83 - 101
(Electrical Impedence)			
Mean Cell Haemoglobin (MCH)*	26.5	pg	27 - 32
(Calculated)			
Mean Corpuscular Hb Concn. (MCHC)*	31.7	gm/dL	31.5 - 34.5
(Calculated)			
Red Cell Distribution Width (RDW)-CV*	15.2	%	11.6 - 14.0
(Electrical Impedence)			
Red Cell Distribution Width (RDW)-SD	44.6	fL	40.0 - 55.0
RBC Morphology			
		romic, mild anisocytos	
RBC Morphology			
Remarks			
RBC Morphology Remarks Leucocytes (Whole, Blood)	Normocytic hypoch	romic, mild anisocytos	sis
Remarks Leucocytes (Whole, Blood) Total Leucocytes (WBC) Count*	Normocytic hypoch	romic, mild anisocytos	sis
RBC Morphology Remarks <u>Leucocytes (Whole, Blood)</u> Total Leucocytes (WBC) Count* (Electrical Impedence)	Normocytic hypoch 6200	romic, mild anisocytos cell/cu.mm	sis 4000-10000
RBC Morphology Remarks Leucocytes (Whole, Blood) Total Leucocytes (WBC) Count* (Electrical Impedence) Neutrophils*	Normocytic hypoch 6200	romic, mild anisocytos cell/cu.mm	sis 4000-10000
RBC Morphology Remarks <u>Leucocytes (Whole, Blood)</u> Total Leucocytes (WBC) Count* (Electrical Impedence) Neutrophils* (VCSn Technology)	Normocytic hypoch 6200 62	romic, mild anisocytos cell/cu.mm %	sis 4000-10000 40 - 80
RBC Morphology Remarks Leucocytes (Whole, Blood) Total Leucocytes (WBC) Count* (Electrical Impedence) Neutrophils* (VCSn Technology) Lymphocytes*	Normocytic hypoch 6200 62	romic, mild anisocytos cell/cu.mm %	sis 4000-10000 40 - 80
RBC Morphology Remarks Leucocytes (Whole, Blood) Total Leucocytes (WBC) Count* (Electrical Impedence) Neutrophils* (VCSn Technology) Lymphocytes* (VCSn Technology)	Normocytic hypochi 6200 62 27	romic, mild anisocytos cell/cu.mm %	sis 4000-10000 40 - 80 20 - 40
RBC Morphology Remarks Leucocytes (Whole, Blood) Total Leucocytes (WBC) Count* (Electrical Impedence) Neutrophils* (VCSn Technology) Lymphocytes* (VCSn Technology) Monocytes*	Normocytic hypochi 6200 62 27	romic, mild anisocytos cell/cu.mm %	sis 4000-10000 40 - 80 20 - 40
RBC Morphology Remarks Leucocytes (Whole, Blood) Total Leucocytes (WBC) Count* (Electrical Impedence) Neutrophils* (VCSn Technology) Lymphocytes* (VCSn Technology) Monocytes* (VCSn Technology)	Normocytic hypochi 6200 62 27 10	romic, mild anisocytos cell/cu.mm % %	sis 4000-10000 40 - 80 20 - 40 2 - 10
RBC Morphology Remarks Leucocytes (Whole, Blood) Total Leucocytes (WBC) Count* (Electrical Impedence) Neutrophils* (VCSn Technology) Lymphocytes* (VCSn Technology) Monocytes* (VCSn Technology) Eosinophils*	Normocytic hypochi 6200 62 27 10	romic, mild anisocytos cell/cu.mm % %	sis 4000-10000 40 - 80 20 - 40 2 - 10

Absolute Count



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ID	: 15268
Name	: ISHIKA PANDEY
DOB/Age	: 21 years
Gender	: Female

 Collection
 : May 17, 2024, 09:41 a.m.

 Received
 : May 17, 2024, 03:00 p.m.

 Reported
 : May 17, 2024, 04:22 p.m.

 Ref. Doctor
 : SELF

Client Name : Arcofemi Healthcare Pvt. Ltd - PANI017 Client Address : GHATKOPAR

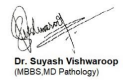


Test Description	Value(s)	Reference F	lange	
Absolute Neutrophil Count*	3.84	* 10^9/L	2.0 - 7.0	
(Calculated)				
Absolute Lymphocyte Count*	1.67	* 10^9/L	1-3	
(Calculated)				
Absolute Monocyte Count*	0.62	* 10^9/L	0.2-1.0	
(Calculated)				
Absolute Eosinophil Count*	0.06	* 10^9/L	0.0-0.5	
(Calculated)				
Absolute Basophils Count*	0	* 10^9/L	0.1-0.2	
(Calculated)				
WBC	Within normal li	imits		
Platelets (Whole, Blood)				
Platelet Count*	302	10^3/ul	150 - 410	
(Electrical Impedence)				
Mean Platelet Volume (MPV)*	7.4	fL	7.2 - 11.7	
(Electrical Impedence)				
Platelet Morphology	Adequate on sr	near		
PCT*	0.224	%	0.2 - 0.5	
(Calculated)				
PDW*	16.1	%	9.0 - 17.0	
(Calculated)				

Tests done on Automated Five Part Cell Counter. (WBC, RBC, Platelet count by impedance method, colorimetric method for Hemoglobin, WBC differential by flow cytometry using laser technology other parameters are calculated). All Abnormal Haemograms are reviewed confirmed microscopically.



END OF REPORT



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ESR; Erythrocyte Sedimentation Rate.						
Test Des	cription		Value(s)	Reference	e Range	
Gender	: Female	Ref. Doctor	: SELF			T00034315
DOB/Age	: 21 years	Reported	: May 17, 2024, 05	5:29 p.m. C		: GHATKOPAR
Name	: ISHIKA PANDEY	Received	: May 17, 2024, 03	3:00 p.m. ⊢	lealthcare Pvt	t. Ltd - PANI017
ID	: 15268	Collection	: May 17, 2024, 09	9:41 a.m. C	Client Name	: Arcofemi

Erythrocyte Sedimentation Rate

(EDTA Whole blood, modified westerngren)

Interpretation:

It indicates presence and intensity of an inflammatory process. It is a prognostic test and used to monitor the course or response to treatment of diseases like tuberculosis, acute rheumatic fever,. It is also increased in multiple myeloma, hypothyroidism.

mm/hr

<20

37



END OF REPORT

Dr. Suyash Vishwaroop (MBBS,MD Pathology)

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ID	: 15268	Collection	: May 17, 2024, 09:41 a.m.	Client Name : Arcofemi
Name	: ISHIKA PANDEY	Received	: May 17, 2024, 04:46 p.m.	Healthcare Pvt. Ltd - PANI017
DOB/Age	: 21 years	Reported	: May 17, 2024, 07:17 p.m.	Client Address : GHATKOPAR
Gender	: Female	Ref. Doctor	: SELF	III III II IIII MT00034318

100

Value(s)

Test Description

Reference Range

mg/dL

70-140

Glucose, Post Prandial (PP), 2 hours

Blood Glucose-Post Prandial* (Plasma - P, Hexokinase)



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ID	: 15268	Collection	: May 17, 2024, 09:41 a.m.	Client Name : Arcofemi
Name	: ISHIKA PANDEY	Received	: May 17, 2024, 03:00 p.m.	Healthcare Pvt. Ltd - PANI017
DOB/Age	: 21 years	Reported	: May 17, 2024, 04:50 p.m.	Client Address : GHATKOPAR
Gender	: Female	Ref. Doctor	: SELF	

Test Description	Value(s)	Reference	Range	
	<u>so</u>	<u>iPT</u>		
SGPT* (UV with P5P, IFCC 37 Degree)	12.2	U/L	<35	
		87		

END OF REPORT



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LABORATORY TEST REPORT



ID : 15268 Name : ISHIKA PANDEY DOB/Age : 21 years Gender : Female

Collection : May 17, 2024, 09:41 a.m. Received : May 17, 2024, 09:54 a.m. : May 17, 2024, 04:43 p.m. Reported Ref. Doctor : SELF

Value(s)

Client Name : Arcofemi Healthcare Pvt. Ltd - PANI017 **Client Address : GHATKOPAR**



Test Description

Reference Range

Glucose Fasting (F)

Glucose Fasting* (Plasma, Hexokinase)

84 mg/dL Normal: 70-100 Impaired Fasting Glucose (IFG): 100-125 Diabetes Mellitus: >= 126 (On more than one occasion) (American Diabetes Association guidelines 2017)



END OF REPORT



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ID	: 15268
Name	: ISHIKA PANDEY
DOB/Age	: 21 years
Gender	: Female

Collection	: May 17, 2024, 09:41 a.m.
Received	: May 17, 2024, 03:00 p.m.
Reported	: May 17, 2024, 04:50 p.m.
Ref. Doctor	: SELF





 Test Description
 Value(s)
 Reference Range

 <u>Creatinine, Serum</u>

Creatinine* (Jaffe IDMS) 0.59

mg/dL

0.51 - 0.95



END OF REPORT

Dr. Preeti Jain (Consultant Pathologist)

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ID	: 15268	Collection	: May 17, 2024, 09:41 a.m.	Client Name : Arcofemi
Name	: ISHIKA PANDEY	Received	: May 17, 2024, 03:00 p.m.	Healthcare Pvt. Ltd - PANI017
DOB/Age	: 21 years	Reported	: May 17, 2024, 04:55 p.m.	Client Address : GHATKOPAR
Gender	: Female	Ref. Doctor	: SELF	III III III IIIIIIIIIIIIIIIIIIIIIIIII

Test Description

Reference Range

Blood Group ABO & RH Factor

Blood Group

(EDTA whole blood & Serum, Forward and Reverse By Tube Method)

RH Factor

Positive

"A"

Value(s)

Methodology

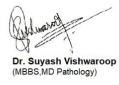
This is done by forward and reverse grouping by tube Agglutination method.

Interpretation

Newborn baby does not produce ABO antibodies until 3 to 6 months of age. So the blood group of the Newborn baby is done by ABO antigen grouping (forward grouping) only, antibody grouping (reverse grouping) is not required.Confirmation of the New-born's blood group is indicatedwhen the A and B antigen expression and the isoagglutinins are fully developed (2–4 years).



END OF REPORT



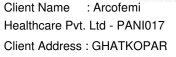
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ID	: 15268	Collection	: May 17, 2024, 09:41 a.m.	Client Name : Arcofer
Name	: ISHIKA PANDEY	Received	: May 17, 2024, 03:00 p.m.	Healthcare Pvt. Ltd - PA
DOB/Age	: 21 years	Reported	: May 17, 2024, 04:50 p.m.	Client Address : GHATK
Gender	: Female	Ref. Doctor	: SELF	





Test Description	Value(s)	Reference I	Range
	<u>Bun; Blood L</u>	Irea Nitrogen	
UREA*	18.85	mg/dL	17 - 43
(Serum,Urease)			
BUN*	8.81	mg/dL	7 - 18
(Serum,Calculated)			



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ID : 15268 Collection : May	
•	17, 2024, 09:41 a.m. Client Name : Arcofemi 17, 2024, 03:00 p.m. Healthcare Pvt. Ltd - PANI017
DOB/Age : 21 years Reported : May	17, 2024, 04:50 p.m. Client Address : GHATKOPAR
Gender : Female Ref. Doctor : SEL	E MT00034317

Test Description	Value(s)	Reference Range		
	Bilirubin	<u>, Total</u>		
Bilirubin-Total	0.38	mg/dL	0.3 - 1.2	
(DPD)				



END OF REPORT

Dr. Preeti Jain (Consultant Pathologist)

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Test Description



ID	: 15268	Collection	: May 17, 2024, 09:41 a.m.	Client N
Name	: ISHIKA PANDEY	Received	: May 17, 2024, 03:00 p.m.	Healthca
DOB/Age	: 21 years	Reported	: May 17, 2024, 05:18 p.m.	Client A
Gender	: Female	Ref. Doctor	: SELF	

Value(s)



Reference Range



Urine Examination-Routine Volume* 15 ml Pale Yellow Pale Yellow Colour* Transparency (Appearance)* Clear Clear Absent Deposit* Absent 5.5 4.5 - 8 Reaction (pH)* (Double indicator) Specific Gravity* 1.025 1.010 - 1.030 (Ionic concetration) Chemical Examination (Automated Dipstick Method) Urine Urine Glucose (sugar)* Absent Absent (Glucose oxidase/peroxidase reaction) Urine Protein (Albumin)* Absent Absent (Error of indicators) Urine Ketones (Acetone)* Absent Absent (Acetic acid reacts with nitroprusside) Blood* Absent Absent (Peroxidase activity of hemoglobin) Absent Absent Bilirubin* (Coupling of bilirubin with diazotized dichloroaniline) Absent Nitrite* Absent (Conversion of nitrate to nitrite) Urobilinogen* Normal Normal (Ehrlich reaction) Microscopic Examination Urine Pus Cells (WBCs)* 2-3 /hpf 0 - 5 0 - 4 **Epithelial Cells*** 1-2 /hpf Red blood Cells* Absent /hpf Absent Crystals* Absent Absent Cast* Absent Absent Trichomonas Vaginalis* Absent Absent Yeast Cells* Absent Absent Amorphous deposits* Absent Absent



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Gender	: Female	Ref. Doctor	: SELF	 MT00126842
DOB/Age	: 21 years	Reported	: May 17, 2024, 05:18 p.m.	Client Address : GHATKOPAR
Name	: ISHIKA PANDEY	Received	: May 17, 2024, 03:00 p.m.	Healthcare Pvt. Ltd - PANI017
ID	: 15268	Collection	: May 17, 2024, 09:41 a.m.	Client Name : Arcofemi
				FAST, AUCUNATE

Test Description

Value(s)

Reference Range

Absent

Bacteria*



END OF REPORT



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NAME: ISHIKA PANDEY	AGE/GENDER: 21Y/F	
REF. : SELF	DATE: 17.05.2024	

X-RAY CHEST PA VIEW

Both lung fields show equal translucency and vasculature.

Pleural spaces are clear.

The cardiac size is normal.

The domes of diaphragm are normal in position & show smooth outline.

The bony parts are normal.

Impression:

• No obvious significant abnormality is seen.

Suggest: Clinical correlation.



Dr. Abhishek Yadav Consultant Radiologist

Note: Investigations have their limitations. Solitary radiological investigations never confirm the final diagnosis. They only help in diagnosing the disease in correlation to clinical symptoms and other related tests. X-ray is known to have inter-observer variations. Further/ follow up imaging may be needed in some cases for confirmation/ exclusion of diagnosis. Not all fractures may be visible in given X-ray views; hence a clinical correlation is suggested in cases of injury with swelling and restricted movements. Please interpret accordingly.

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NAME: ISHIKA PANDEY	AGE/GENDER: 21Y/F	
REF. : SELF	DATE: 17.05.2024	

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