



# LABORATORY TEST REPORT



Date: 185124

## Medical Examination

Name: Vivek Gawade

Age/Gender: 30 [ M

Family History :

NO FIHIO HTM/DM/Cardiac Pliness

Personal History: MG HIO SX/Trauma Mo Allergy to any medication. Monsmoker & Alcohol occessionally (once a month) Alcohol occessionally (once a month) Since 8 yrs Current complaints: C/O Sinusitis (Allergy to dust)

NO OTDIDITIES General Examination: Fair

Height: 171 CMSSpO2: 99%Pulse-Rate: 72000Heart Sounds: 515200BMI: 22.4 Kg (m2 (MOSMOL)HIP TO WAIST RATIO: 0.89Investigations: ECG:

Weight: 65 Kg Blood Pressure: 110180 mm H Eye Colour Vision: Mormol

X-RAY :

Dr. RUPALI DESAI M.B.B.S. Reg. No. 2005/04/2498

Dr.Signature: Rupali Desai



ID	: 15289	Collection	: May 18, 2024, 07:38 a.m.
Name	: VIVEK VINAYAK GAWADE	Received	: May 18, 2024, 12:43 p.m.
DOB/Age	: 30 years	Reported	: May 18, 2024, 03:35 p.m.
Gender	: Male	Ref. Doctor	: SELF

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

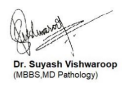


Test Description	Value(s)	Reference Range

### Complete Blood Count; CBC (EDTA whole blood)

Erythrocytes (Whole Blood)			
Hemoglobin (Hb)*	15.7	gm/dL	13.5 - 18.0
(NonCyanmethemoglobin Photometric Measurement)			
Erythrocyte (RBC) Count*	5.49	mil/cu.mm	4.7 - 6.0
(Electrical Impedence)			
Packed Cell Volume (PCV)*	48.2	%	42 - 52
(Calculated)			
Mean Cell Volume (MCV)*	87.7	fL	78 - 100
(Electrical Impedence)			
Mean Cell Haemoglobin (MCH)*	28.6	pg	27 - 31
(Calculated)			
Mean Corpuscular Hb Concn. (MCHC)*	32.6	gm/dL	32 - 36
(Calculated)			
Red Cell Distribution Width (RDW)-CV*	14.7	%	11.5 - 14.0
(Electrical Impedence)			
Red Cell Distribution Width (RDW)-SD	45.5	fL	40.0 - 55.0
RBC Morphology			
	Normocytic normoc	hromic, mild anisocyte	osis
RBC Morphology	Normocytic normoc	hromic, mild anisocyte	osis
RBC Morphology Remarks	Normocytic normoc	hromic, mild anisocyte cell/cu.mm	osis 4000-10000
RBC Morphology Remarks Leucocytes (Whole, Blood)			
Remarks Leucocytes (Whole, Blood) Total Leucocytes (WBC) Count*			
RBC Morphology Remarks <u>Leucocytes (Whole, Blood)</u> Total Leucocytes (WBC) Count* (Electrical Impedence)	6600	cell/cu.mm	4000-10000
RBC Morphology Remarks Leucocytes (Whole, Blood) Total Leucocytes (WBC) Count* (Electrical Impedence) Neutrophils*	6600	cell/cu.mm	4000-10000
RBC Morphology Remarks <u>Leucocytes (Whole, Blood)</u> Total Leucocytes (WBC) Count* (Electrical Impedence) Neutrophils* (VCSn Technology)	6600 49	cell/cu.mm %	4000-10000 40 - 80
RBC Morphology         Remarks         Leucocytes (Whole, Blood)         Total Leucocytes (WBC) Count*         (Electrical Impedence)         Neutrophils*         (VCSn Technology)         Lymphocytes*	6600 49	cell/cu.mm %	4000-10000 40 - 80
RBC Morphology         Remarks         Leucocytes (Whole, Blood)         Total Leucocytes (WBC) Count*         (Electrical Impedence)         Neutrophils*         (VCSn Technology)         Lymphocytes*         (VCSn Technology)	6600 49 40	cell/cu.mm % %	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*	6600 49 40	cell/cu.mm % %	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)	6600 49 40 8	cell/cu.mm % %	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*	6600 49 40 8	cell/cu.mm % %	4000-10000 40 - 80 20 - 40 2 - 10

#### Absolute Count



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Contact : 77770 25835

🔇 Toll Free : 1800 210 1616

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ID	: 15289	Collection	: May 18, 2
Name	: VIVEK VINAYAK GAWADE	Received	: May 18, 2
DOB/Age	: 30 years	Reported	: May 18, 2
Gender	: Male	Ref. Doctor	: SELF

2024, 07:38 a.m. Client Name : Arcofemi Healthcare Pvt. Ltd - PANI017 2024, 12:43 p.m. Client Address : GHATKOPAR 2024, 03:35 p.m.

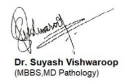


Test Description	Value(s)	Reference F	lange	
Absolute Neutrophil Count*	3.23	* 10^9/L	2.0 - 7.0	
(Calculated) Absolute Lymphocyte Count*	2.64	* 10^9/L	1-3	
(Calculated) Absolute Monocyte Count*	0.53	* 10^9/L	0.2-1.0	
(Calculated) Absolute Eosinophil Count* (Calculated)	0.20	* 10^9/L	0.0-0.5	
Absolute Basophils Count* (Calculated)	0	* 10^9/L	0.1-0.2	
WBC	Within normal I	imits		
Platelets (Whole, Blood) Platelet Count* (Electrical Impedence)	225	10^3/ul	150 - 450	
Mean Platelet Volume (MPV)* (Electrical Impedence)	9.8	fL	7.2 - 11.7	
Platelet Morphology	Adequate on si	mear		
PCT* (Calculated)	0.221	%	0.2 - 0.5	
PDW* (Calculated)	17.8	%	9.0 - 17.0	

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 Range	
Gender	: Male	Ref. Doctor	: SELF	<b>III III II IIIIII III III IIII III</b> MT00086158	
DOB/Age	: 30 years	Reported	: May 18, 2024, 04:25	p.m. Client Address : GHATKOPAR	
Name	: VIVEK VINAYAK GAWADE	Received	: May 18, 2024, 12:43	p.m. Healthcare Pvt. Ltd - PANI017	
ID	: 15289	Collection	: May 18, 2024, 07:38	a.m. 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

<15

6



\*\*END OF REPORT\*\*



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ID	: 15289	Collection	: May 18, 2024, 07:38 a.m.	Client Name : Arcofemi
			•	
Name	: VIVEK VINAYAK GAWADE	Received	: May 18, 2024, 12:43 p.m.	Healthcare Pvt. Ltd - PANI017
DOB/Age	: 30 years	Reported	: May 18, 2024, 05:15 p.m.	Client Address : GHATKOPAR
Gender	: Male	Ref. Doctor	: SELF	<b>                                      </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>      <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>    <b>  </b>

Value(s)

93



**Reference Range** 

mg/dL

70-140

### Glucose, Post Prandial (PP), 2 hours

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



\*\*END OF REPORT\*\*

Dr. Preeti Jain (Consultant Pathologist)

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ID	: 15289	Collection	: May 18, 2024, 07:38 a.m.	Client Name : Arcofemi
Name	: VIVEK VINAYAK GAWADE	Received	: May 18, 2024, 12:43 p.m.	Healthcare Pvt. Ltd - PANI017
DOB/Age	: 30 years	Reported	: May 18, 2024, 05:50 p.m.	Client Address : GHATKOPAR
Gender	: Male	Ref. Doctor	: SELF	III III III III IIIIIII IIII IIIIIIIII

Test Description	Value(s)	Reference	Range	
	SG	<u>PT</u>		
SGPT*	62.5	U/L	<50	
(UV with P5P, IFCC 37 Degree)				
	AL AST	AT STREAM		

\*\*END OF REPORT\*\*



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#### LABORATORY TEST REPORT



ID	: 15289	Collection	:
Name	: VIVEK VINAYAK GAWADE	Received	:
DOB/Age	: 30 years	Reported	:
Gender	: Male	Ref. Doctor	:

: May 18, 2024, 07:38 a.m. : May 18, 2024, 12:43 p.m. : May 18, 2024, 05:15 p.m. : SELF Client Name : Arcofemi Healthcare Pvt. Ltd - PANI017 Client Address : GHATKOPAR



**Test Description** 

Reference Range

## Glucose Fasting (F)

Glucose Fasting\* (Plasma, Hexokinase) 96 mg/dL

Value(s)

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\*\*



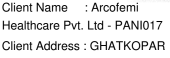
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ID	: 15289	Collection	: May 18, 2024, 07:38 a.m.	Client Name
Name	: VIVEK VINAYAK GAWADE	Received	: May 18, 2024, 12:43 p.m.	Healthcare Pvt.
DOB/Age	: 30 years	Reported	: May 18, 2024, 05:50 p.m.	Client Address
Gender	: Male	Ref. Doctor	: SELF	





**Reference Range** 

### Creatinine, Serum

Value(s)

Creatinine\* (Jaffe IDMS)

1.07 mg/dL 0.67 - 1.17



\*\*END OF REPORT\*\*



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				FAST. ACCURATE, RELIABLE
ID	: 15289	Collection	: May 18, 2024, 07:38 a.m.	Client Name : Arcofemi
Name	: VIVEK VINAYAK GAWADE	Received	: May 18, 2024, 12:43 p.m.	Healthcare Pvt. Ltd - PANI017
DOB/Age	: 30 years	Reported	: May 18, 2024, 03:48 p.m.	Client Address : GHATKOPAR
Gender	: Male	Ref. Doctor	: SELF	

Value(s) **Reference Range** 

## **Blood Group ABO & RH Factor**

Blood Group

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

**RH** Factor

Positive

"A"

#### Methodology

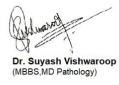
This is done by forward and reverse grouping by tube Agglutination method.

#### 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 indicated when the A and B antigen expression and the isoagglutinins are fully developed (2-4 years).



\*\*END OF REPORT\*\*



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ID	: 15289	Collection	: May 18, 2024, 07:38 a.m.	
Name	: VIVEK VINAYAK GAWADE	Received	: May 18, 2024, 12:43 p.m.	
DOB/Age	: 30 years	Reported	: May 18, 2024, 05:50 p.m.	
Gender	: Male	Ref. Doctor	: SELF	





Test Description	Value(s)	Reference	Range	
	Bun; Blood L	Irea Nitrogen		
UREA*	24.31	mg/dL	17 - 43	
(Serum,Urease)				
BUN*	11.36	mg/dL	7 - 18	
(Serum,Calculated)				



\*\*END OF REPORT\*\*



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Gender	: Male	Ref. Doctor	: SELF	
DOB/Age	e : 30 years	Reported	: May 18, 2024, 05:50 p.m.	Client Address : GHATKOPA
Name	: VIVEK VINAYAK GAWADE	Received	: May 18, 2024, 12:43 p.m.	Healthcare Pvt. Ltd - PANI01
ID	: 15289	Collection	: May 18, 2024, 07:38 a.m.	Client Name : Arcofemi





Test Description	Value(s)	Reference	Range	
	Bilirubir	n, Total		
Bilirubin-Total	0.63	mg/dL	0.3 - 1.2	
(DPD)				

\*\*END OF REPORT\*\*



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ID	: 15289	Collection	: May 18, 2024, 07:38 a.m.
Name	: VIVEK VINAYAK GAWADE	Received	: May 18, 2024, 12:43 p.m.
DOB/Age	: 30 years	Reported	: May 18, 2024, 05:14 p.m.
Gender	: Male	Ref. Doctor	: SELF

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

**Reference Range** 



Volume*20ml-Colour*Pale YellowPale YellowClearClearTransparency (Appearance)*ClearClearClearDeposit*AbsentS.5AbsentAbsentReaction (pH)*5.55.5AbsentClouble indicator)S.51.010 - 1.030Clouic concetration1.0251.010 - 1.030(Inic concetration)Init - Init -		Urine Examin	ation-Routine	
Transparency (Appearance)*ClearClearDeposit*AbsentAbsentReaction (pH)*5.54.5 - 8(Double indicator)1.0251.010 - 1.030Specific Gravity*1.0251.010 - 1.030(Ionic concertation)AbsentAbsentChemical Examination (Automated Dipstick Method) UtineUrine oncertation)UtineAbsentUrine Glucose (sugar)*AbsentAbsent(Glucose oxidase/peroxidase reaction)UtineAbsentUrine Protein (Alburnin)*AbsentAbsent(Acetic acid reacts with nitroprusside)AbsentAbsentBlood*AbsentAbsent(Acetic acid reacts with nitroprusside)Blood*AbsentBlinubin*AbsentAbsent(Coupling of bilinubin with diazotized dichloroaniline)AbsentAbsent(Coupling of bilinubin with diazotized dichloroaniline)NormalNormal(Coupling of bilinubin with diazotized dichloroaniline)NormalNormal(Envirte*AbsentAbsent <th>Volume*</th> <th>20</th> <th>ml</th> <th>-</th>	Volume*	20	ml	-
DepositAbsentAbsentReaction (pH)*5.54.5 - 8(Double indicator)1.0251.010 - 1.030Specific Gravity*1.0251.010 - 1.030(Ionic concetration)1.025Chemical Examination (Automated Dipstick Method) UrineUrine Glucose (sugar)*AbsentAbsent(Glucose oxidase/perovidase reaction)AbsentUrine Protein (Albumin)*AbsentAbsent(Glucose oxidase/perovidase reaction)Urine Retones (Acetone)*AbsentAbsent(Acetic acid reacts with nitroprusside)AbsentAbsent(Acetic acid reacts with nitroprusside)AbsentBlood*AbsentAbsent(Coupling of bilirubin with diazotized dichloroanilline)AbsentAbsent(Conversion of nitrate to nitrite)AbsentAbsentUrobilinogen*NormalNormalNormal(Envice reaction)2-3/hpf0-5Epithelial Cells*0-1/hpf0-4Red blood Cells*AbsentAbsentAbsentCast*AbsentAbsentAbsentYeast Cells*AbsentAbsentAbsent	Colour*	Pale Yellow		Pale Yellow
Reaction (pH)*5.54.5 - 8(Double indicator)Specific Gravity*1.0251.010 - 1.030(Ienic concertation)I.0251.010 - 1.030Chemical Examination (Automated Dipstick Method) UrineUrine Glucose (sugar)*AbsentAbsent(Glucose oxidase/peroxidase reaction)Item Protein (Albumin)*Absent(Glucose oxidase/peroxidase reaction)JosentAbsent(Glucose oxidase/peroxidase reaction)AbsentAbsent(Error of indicators)JosentAbsent(Error of indicators)AbsentAbsent(Peroxidase activity of hemoglobin)AbsentAbsent(Peroxidase activity of hemoglobin)AbsentAbsent(Coupling of bilirubin with diazotized dichloroanilline)AbsentAbsent(Conversion of nitrate to nitrite)NormalNormal(Irrof Coscopic Examination UrineNormalNormalPus Cells (WBCs)*2-3/hpf0-5Epithelial Cells*AbsentAbsentCost*AbsentAbsentYeast Cells*AbsentAbsent	Transparency (Appearance)*	Clear		Clear
Charlet and the second secon	Deposit*	Absent		Absent
Specific Gravity* (tonic concertation)1.0251.010 - 1.030 (tonic concertation)Chemical Examination (Automated Dipstick Method) UrineAbsentAbsentUrine Glucose (sugar)* (Glucose oxidase/peroxidase reaction)AbsentAbsent(Glucose oxidase/peroxidase reaction)AbsentAbsentUrine Protein (Albumin)* (Error of indicators)AbsentAbsentUrine Ketones (Acetone)* (Acetic acid reacts with nitroprusside)AbsentAbsentBlood* (Peroxidase activity of hemoglobin)AbsentAbsentBilirubin* (Coupling of bilirubin with diazotized dichloroaniline)AbsentAbsentNitrite* (Coupersion of nitrate to nitrite)AbsentAbsentUrobilinogen* (Ehrlich reaction)NormalNormalPus Cells (WBCs)* (Citystals*2-3/hpf0-5Epithelial Cells* (Citystals*Absent/hpfAbsentCrystals* (Cast*Absent/hpfAbsentYeast Cells*Absent/hpfAbsentYeast Cells*AbsentAbsentAbsentYeast Cells*AbsentAbsentAbsent	Reaction (pH)*	5.5		4.5 - 8
dionic concertation)Chemical Examination (Automated Dipstick Method) UrineUrine Glucose (sugar)*AbsentAbsent(Glucose oxidase/peroxidase reaction)Urine Protein (Albumin)*AbsentAbsentUrine Protein (Albumin)*AbsentAbsentAbsent(Error of indicators)Urine Ketones (Acetone)*AbsentAbsent(Acetic acid reacts with nitroprusside)AbsentAbsentAbsent(Acetic acid reacts with nitroprusside)AbsentAbsentAbsent(Peroxidase activity of hemoglobin)AbsentAbsentAbsent(Coupling of bilirubin with diazotized dichloroaniline)AbsentAbsentAbsent(Coupling of bilirubin with diazotized dichloroaniline)NormalNormal(Conversion of nitrate to nitrite)NormalNormalNormal(Erririch reaction)2-3/hpf0-5Epithelial Cells*0-1/hpf0-4Red blood Cells*AbsentAbsentAbsentCrystals*AbsentAbsentAbsentCast*AbsentAbsentAbsentYeast Cells*AbsentAbsentAbsentYeast Cells*AbsentAbsentAbsentYeast Cells*AbsentAbsentAbsentYeast Cells*AbsentAbsentAbsentYeast Cells*AbsentAbsentAbsentYeast Cells*AbsentAbsentAbsentYeast Cells*AbsentAbsentAbsentYeast Ce	(Double indicator)			
Chemical Examination (Automated Dipstick Method) Urine       Absent       Absent         Urine Glucose (sugar)*       Absent       Absent         (Glucose oxidase/peroxidase reaction)       Urine Protein (Albumin)*       Absent       Absent         Urine Protein (Albumin)*       Absent       Absent       Absent         (Error of indicators)       Urine Ketones (Acetone)*       Absent       Absent         (Acetic acid reacts with nitroprusside)       Bood*       Absent       Absent         (Peroxidase activity of hemoglobin)       Hotel State       Absent       Absent         (Peroxidase activity of hemoglobin)       Hotel State       Absent       Absent         (Coupling of bilinchin with diazotized dichloroaniline)       Normal       Absent         (Coupling of bilinchin with diazotized dichloroaniline)       Normal       Normal         (Conversion of nitrate to nitrite)       Normal       Normal         (Ehrich reaction)       Normal       Normal       Normal         (Ehrich reaction)       1       /hpf       0 - 5         Epithelial Cells*       0-1       /hpf       Absent         Pus Cells (WBCs)*       Absent       Absent       Absent         Crystals*       Absent       Absent       Absent <tr< td=""><td>Specific Gravity*</td><td>1.025</td><td></td><td>1.010 - 1.030</td></tr<>	Specific Gravity*	1.025		1.010 - 1.030
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Bilirubin* (Coupling of bilirubin with diazotized dichloroaniline)AbsentAbsentNitrite* (Conversion of nitrate to nitrite)AbsentAbsentUrobilinogen* (Ehrlich reaction)NormalNormalMicroscopic Examination UrineVVPus Cells (WBCs)*2-3/hpf0 - 5Epithelial Cells*0-1/hpf0 - 4Red blood Cells*AbsentAbsentAbsentCast*AbsentAbsentAbsentTrichomonas Vaginalis*AbsentAbsentAbsentYeast Cells*AbsentAbsentAbsent	Blood*	Absent		Absent
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Nitrite*AbsentAbsent(Conversion of nitrate to nitrite)NormalNormalUrobilinogen*NormalNormal(Ehrlich reaction)	Bilirubin*	Absent		Absent
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Urobilinogen* (Ehrlich reaction)NormalNormalMicroscopic Examination UrinePus Cells (WBCs)*2-3/hpf0 - 5Epithelial Cells*0-1/hpf0 - 4Red blood Cells*Absent/hpfAbsentCrystals*AbsentAbsentAbsentCast*AbsentAbsentAbsentTrichomonas Vaginalis*AbsentAbsentAbsentYeast Cells*AbsentAbsentAbsent	Nitrite*	Absent		Absent
(Ehrlich reaction)Microscopic Examination UrinePus Cells (WBCs)*2-3/hpf0 - 5Epithelial Cells*0-1/hpf0 - 4Red blood Cells*Absent/hpfAbsentCrystals*AbsentAbsentAbsentCast*AbsentAbsentAbsentTrichomonas Vaginalis*AbsentAbsentAbsentYeast Cells*AbsentAbsentAbsent	(Conversion of nitrate to nitrite)			
Microscopic Examination UrinePus Cells (WBCs)*2-3/hpf0 - 5Epithelial Cells*0-1/hpf0 - 4Red blood Cells*Absent/hpfAbsentCrystals*AbsentAbsentAbsentCast*AbsentAbsentAbsentTrichomonas Vaginalis*AbsentAbsentAbsentYeast Cells*AbsentAbsentAbsent	Urobilinogen*	Normal		Normal
Pus Cells (WBCs)*2-3/hpf0 - 5Epithelial Cells*0-1/hpf0 - 4Red blood Cells*Absent/hpfAbsentCrystals*AbsentAbsentAbsentCast*AbsentAbsentAbsentTrichomonas Vaginalis*AbsentAbsentAbsentYeast Cells*AbsentAbsentAbsent	(Ehrlich reaction)			
Epithelial Cells*0-1/hpf0 - 4Red blood Cells*Absent/hpfAbsentCrystals*AbsentAbsentAbsentCast*AbsentAbsentAbsentTrichomonas Vaginalis*AbsentAbsentYeast Cells*AbsentAbsent	Microscopic Examination Urine			
Red blood Cells*Absent/hpfAbsentCrystals*AbsentAbsentAbsentCast*AbsentAbsentAbsentTrichomonas Vaginalis*AbsentAbsentAbsentYeast Cells*AbsentAbsentAbsent	Pus Cells (WBCs)*	2-3	/hpf	0 - 5
Crystals*AbsentAbsentCast*AbsentAbsentTrichomonas Vaginalis*AbsentAbsentYeast Cells*AbsentAbsent	Epithelial Cells*	0-1	/hpf	0 - 4
Cast*AbsentAbsentTrichomonas Vaginalis*AbsentAbsentYeast Cells*AbsentAbsent	Red blood Cells*	Absent	/hpf	Absent
Trichomonas Vaginalis*AbsentAbsentYeast Cells*AbsentAbsent	Crystals*	Absent		Absent
Yeast Cells* Absent Absent	Cast*	Absent		Absent
	Trichomonas Vaginalis*	Absent		Absent
Amorphous deposits* Absent Absent	Yeast Cells*	Absent		Absent
	Amorphous deposits*	Absent		Absent

Value(s)



Ground Floor, Chetan A Building, Rajawadi Road No. 1, Navratri Chowk, Ghatkoper East, Mumbai -400077.

Contact : 77770 25835

🔇 Toll Free : 1800 210 1616

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ID	: 15289	Collection	: May 18, 2024, 07:38 a.m.	Client Name : Arcofemi
Name	: VIVEK VINAYAK GAWADE	Received	: May 18, 2024, 12:43 p.m.	Healthcare Pvt. Ltd - PANI017
DOB/Age	e : 30 years	Reported	: May 18, 2024, 05:14 p.m.	Client Address : GHATKOPAR
Gender	: Male	Ref. Doctor	: SELF	

Value(s)

**Reference Range** 

Absent

Bacteria\*

Absent



\*\*END OF REPORT\*\*



Ground Floor, Chetan A Building, Rajawadi Road No. 1, Navratri Chowk, Ghatkoper East, Mumbai -400077.

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 Toll Free : 1800 210 1616

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NAME: VIVEK VINAYAK GAWADE	AGE/GENDER: 30Y/M
REF. : SELF	DATE: 18.05.2024

# **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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