A Comprehensive

# Health Analysis Report

Al Based Personalised Report for You



Booking ID: PRN000001985504

### **TEJAS DIPAK KHARAT**

Male, 10.00 Yrs



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### **Al Based Personalised Insights**

## A Comprehensive Health Analysis Report







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### **Critical Parameters**

We have observed that the below given critical parameters have shown out of range results.

#### **CRP (C Reactive Protein) Quantitative, Serum**

C-reactive protein (CRP) is a substance produced by the liver in response to inflammation. This blood test is used to assess the possibility of inflammation in the body or to monitor the treatment of an inflammatory condition.

#### Impact on overall health

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#### How to improve health condition

Lorem ipsum dolor sit amet consectetur. Enim in praesent varius donec in egestas faucibus faucibus cras. Maecenas pulvinar condimentum venenatis vel est lectus et.



## **Summary of Current Tests**



### **ABO System**

This section summarizes your test results.

Everything looks good



### **Absolute Basophils**

This section summarizes your test results.

Everything looks good



#### **Absolute Eosinophils**

This section summarizes your test results.

Everything looks good



#### **Absolute Lymphocytes**

This section summarizes your test results.

Concerning



### **Absolute Monocytes**

This section summarizes your test results.

Concerning



#### **Absolute Neutrophils**

This section summarizes your test results.

Concerning



#### **Acetone**

This section summarizes your test results.

• Everything looks good



## Albumin - Globulin Ratio

This section summarizes your test results.

• Everything looks good

## **Summary of Current Tests**



# Albumin, serum by Bromocresol purple method

This section summarizes your test results.

• Everything looks good



### Alkaline Phosphatase,serum by pNPP-kinetic

This section summarizes your test results.

• Everything looks good



## Ammonia, plasma by Enzymatic method

This section summarizes your test results.

• Everything looks good



#### **Appearance**

This section summarizes your test results.

Everything looks good



#### **Base excess**

This section summarizes your test results.

Concerning



#### Base excess - ECF

This section summarizes your test results.

Concerning



#### **Basophils**

This section summarizes your test results.

Everything looks good



#### Bicarbonate (HCO3)

This section summarizes your test results.

### **Summary of Current Tests**



### **Bile Pigments**

This section summarizes your test results.

• Everything looks good



### Bilirubin-Conjugated, serum by Diazo method

This section summarizes your test results.

• Everything looks good



## Bilirubin-Total, serum by Diazo method

This section summarizes your test results.

Concerning



### Bilirubin-Unconjugated, serum by calculation

This section summarizes your test results.

Concerning



### **Bleeding time**

This section summarizes your test results.

Everything looks good



#### **Blood Group**

This section summarizes your test results.

Everything looks good



## CRP, Serum by Turbidimetric

This section summarizes your test results.

• Everything looks good



#### Casts

This section summarizes your test results

• Everything looks good

## **Summary of Current Tests**



## Chloride, serum by IMT Indirect

This section summarizes your test results.

Concerning



### **Clotting time**

This section summarizes your test results.

• Everything looks good



#### Colour

This section summarizes your test results.

• Everything looks good



#### Comments if any

This section summarizes your test results.

• Everything looks good



# Creatinine, serum by Jaffe w/o deproteinization

This section summarizes your test results.

• Everything looks good



#### **Crystals**

This section summarizes your test results.

• Everything looks good



#### **Deposit**

This section summarizes your test results.

Everything looks good



### **Eosinophils**

This section summarizes your test results.

Everything looks good

### **Summary of Current Tests**



### **Epithelial cells**

This section summarizes your test results.

Everything looks good



### Gamma GT(GGT),Serum by Carboxy substratekinetic

This section summarizes your test results.

• Everything looks good



## Globulin, serum by calculation

This section summarizes your test results.

Everything looks good



#### **Glucose**

This section summarizes your test results.

Everything looks good



## HBsAg, serum by CMIA

This section summarizes your test results.

Everything looks good



#### **HCT** (Hematocrit)

This section summarizes your test results.

Concerning



## HCV-Ab to Hepatitis C virus, serum by CMIA

This section summarizes your test results.

• Everything looks good



### HIV Combo(p24Ag,HIV1Ab, HIV2Ab),Serum by CMIA

This section summarizes your test

Everything looks good

### **Summary of Current Tests**



## Hemoglobin (Hb), EDTA whole blood

This section summarizes your test results.

Concerning



#### **INR Value**

This section summarizes your test results.

• Everything looks good



## Interpretation Urine Routine Exam

This section summarizes your test results.

Everything looks good



## Lactate, Plasma by Lactate to Pyruvate

This section summarizes your test results.

Everything looks good



#### Lymphocytes

This section summarizes your test results.

• Everything looks good



## MCH (Mean Corpuscular Hb)

This section summarizes your test results.

Concerning



## MCHC (Mean Corpuscular Hb Conc.)

This section summarizes your test results.

• Everything looks good



## MCV (Mean Corpuscular Volume)

This section summarizes your test results.

## **Summary of Current Tests**



## MPV (Mean Platelet Volume)

This section summarizes your test results.

• Everything looks good



#### Monocytes

This section summarizes your test results.

Everything looks good



#### **Neutrophils**

This section summarizes your test results.

• Everything looks good



## Oxygen saturation capacity

This section summarizes your test results.

Everything looks good



### PBS - Peripheral Blood Smear Exam

This section summarizes your test results.

• Everything looks good



#### Platelet count

This section summarizes your test results.

• Everything looks good



## Potassium, serum by IMT Indirect

This section summarizes your test results.

• Everything looks good



#### **Protein**

This section summarizes your test results.

Everything looks good

## **Summary of Current Tests**



## Protein (total), serum by Biuret method

This section summarizes your test results.

• Everything looks good



# Prothrombin TimeCitrated PlasmaPatient value

This section summarizes your test results.

• Everything looks good



## Prothrombin time - Control value

This section summarizes your test results.

• Everything looks good



#### Pus cells

This section summarizes your test results.

Everything looks good



### **Quantity Examined**

This section summarizes your test results.

• Everything looks good



#### R.B.Cs

This section summarizes your test results.

• Everything looks good



## RDW (RBC distribution width)

This section summarizes your test results.

Concerning



## Red blood cell (RBC) count

This section summarizes your test results.

### **Summary of Current Tests**



### **Rh System**

This section summarizes your test results.

• Everything looks good



## SGOT (AST), serum by Enzymatic method

This section summarizes your test results.

• Everything looks good



### SGPT (ALT), serum by Enzymatic Method

This section summarizes your test results.

• Everything looks good



## Sodium, serum by IMT Indirect

This section summarizes your test results.

Concerning



#### **Specific Gravity**

This section summarizes your test results.

• Everything looks good



#### **Standard Bicarbonate**

This section summarizes your test results.

Concerning



#### **Total CO2**

This section summarizes your test results.

Concerning



## Total Leucocytes (WBC) count

This section summarizes your test results.

## **Summary of Current Tests**



#### Urea, serum by GLDHurease

This section summarizes your test results.

• Everything looks good



### Urobilinogen

This section summarizes your test results.

Everything looks good



## aPTT, Citrated Plasma - Patient value

This section summarizes your test results.

Everything looks good



#### aPTT- Control value

This section summarizes your test results.

• Everything looks good



#### pCO<sub>2</sub>

This section summarizes your test results.

• Everything looks good



#### рΗ

This section summarizes your test results.

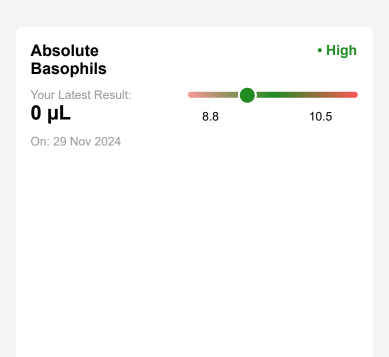
• Everything looks good

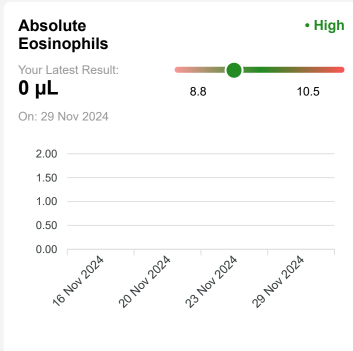


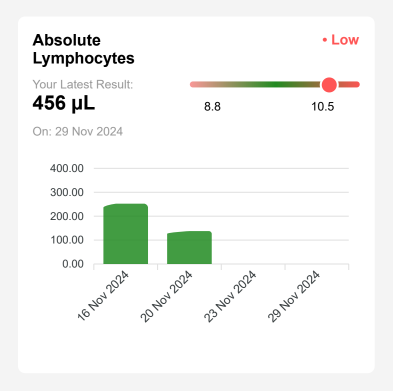
#### pO2

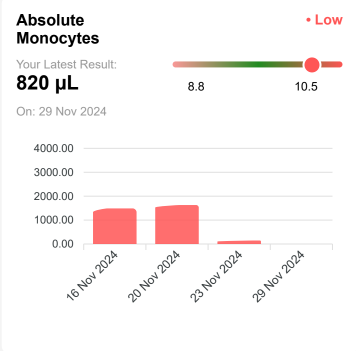
This section summarizes your test results.

### **Historical Charts**

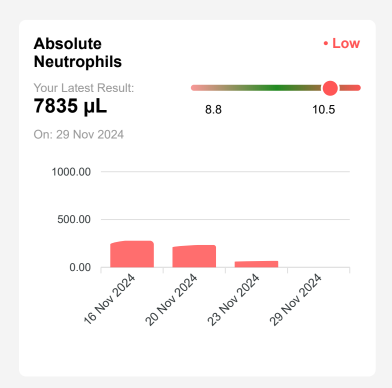


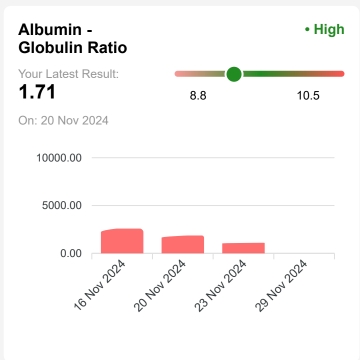


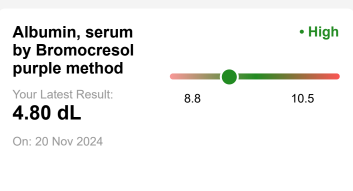


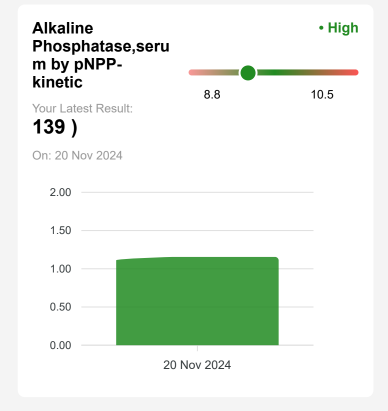


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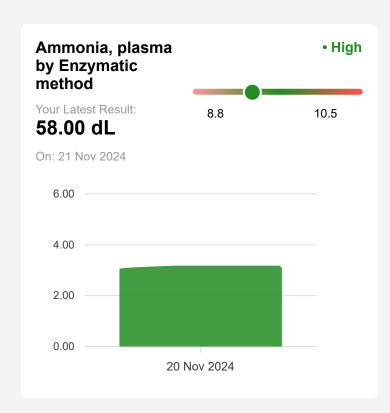


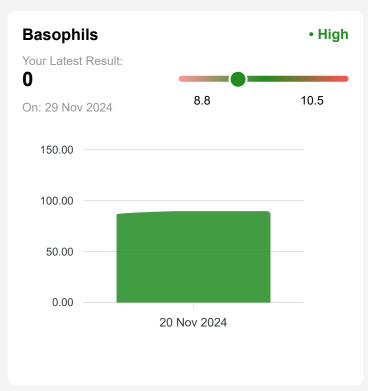




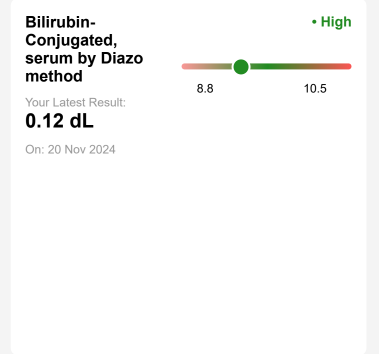


### **Historical Charts**





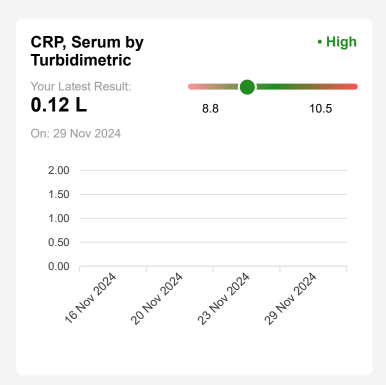


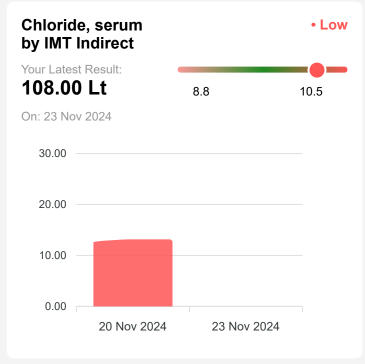


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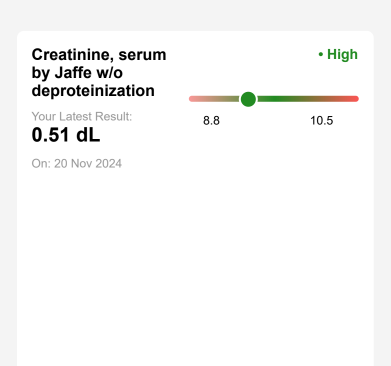




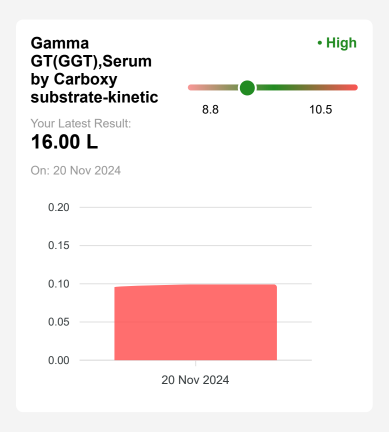


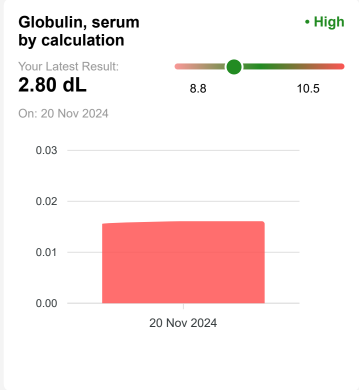


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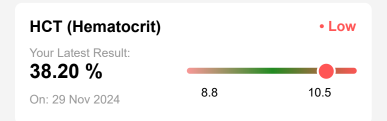


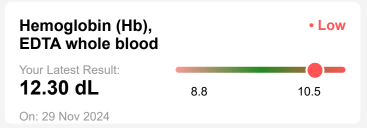


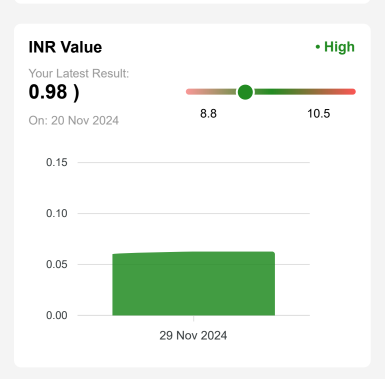


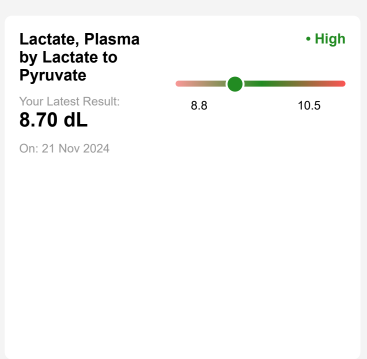


### **Historical Charts**









### **Historical Charts**

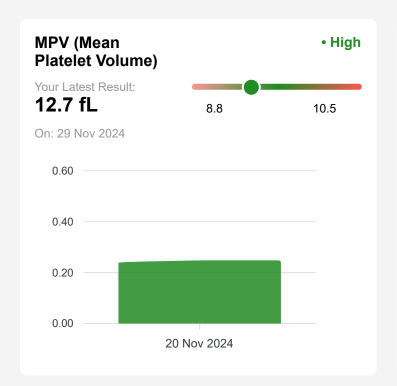






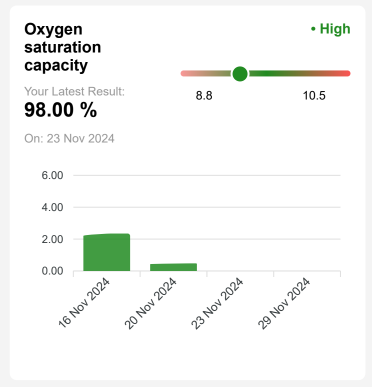


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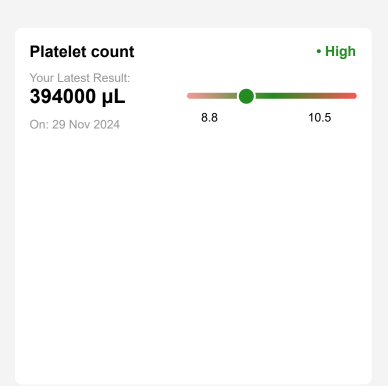


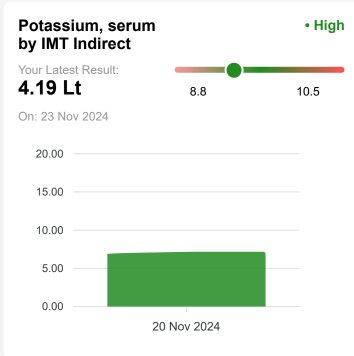


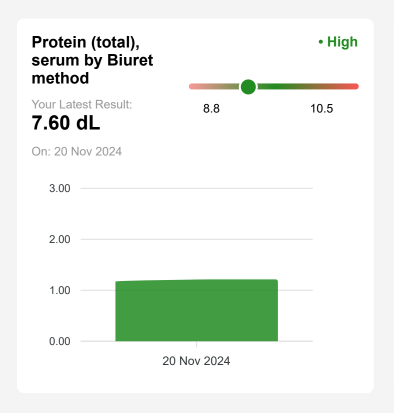


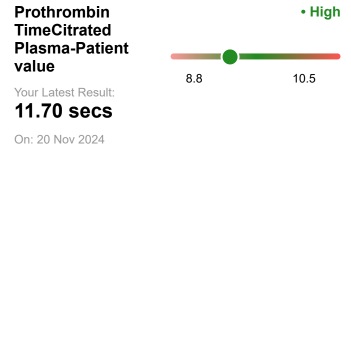


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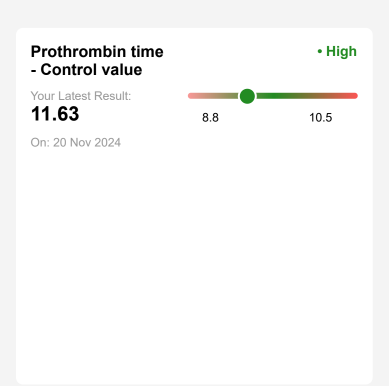


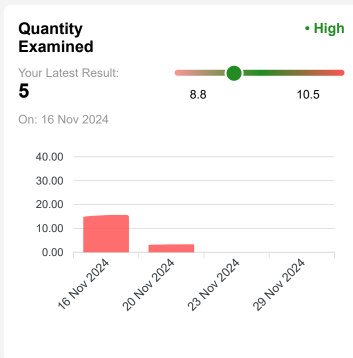






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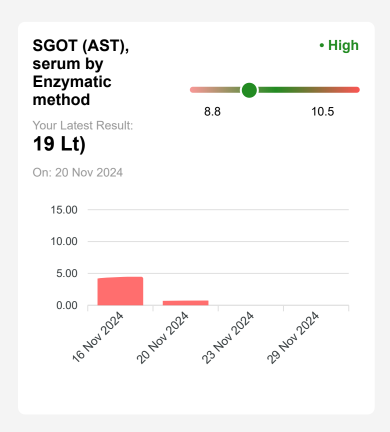


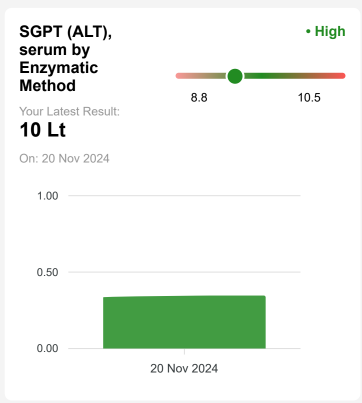


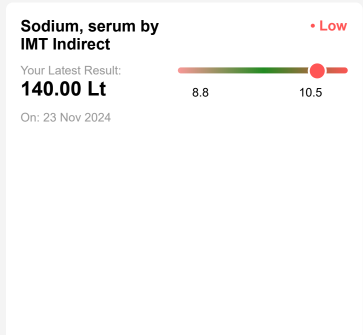




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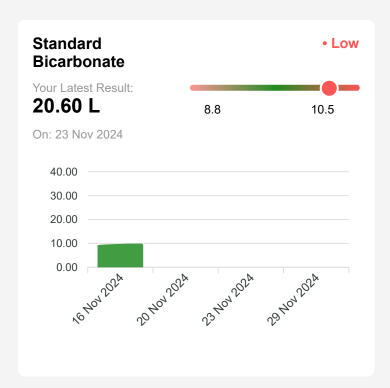


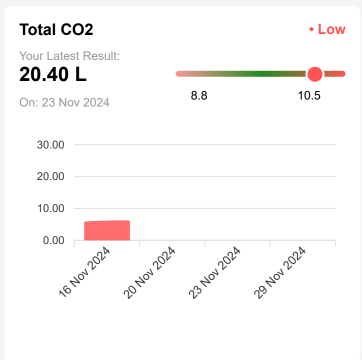


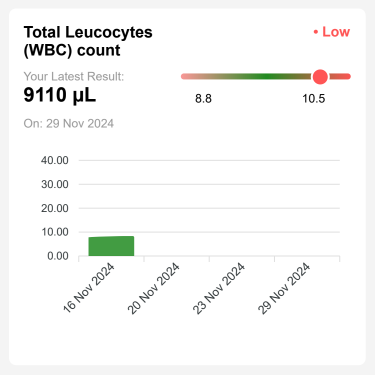


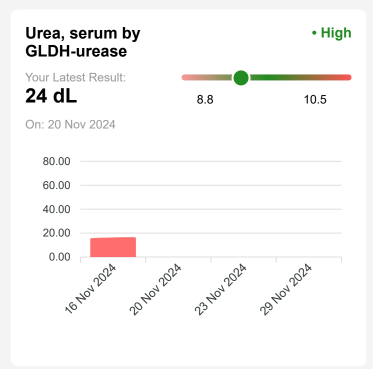


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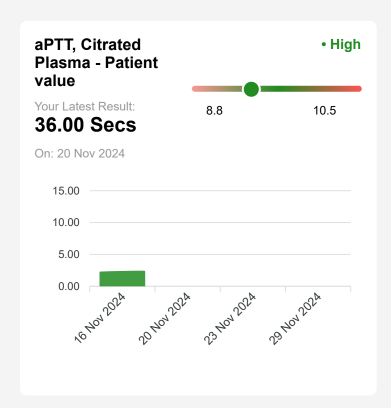


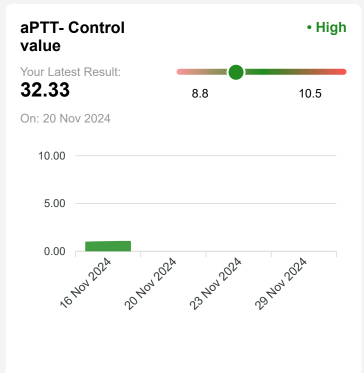


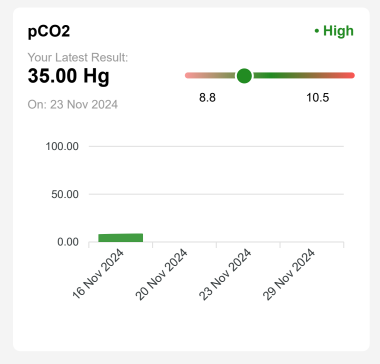




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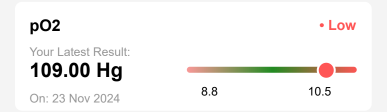








## **Historical Charts**



Test Name	Normal Range	Previous Test	Previous Test	Latest Test
ABO System		-	-	<b>"B"</b> Looks Good
Absolute Basophils	0 - 200 /μL	0	0	<b>0</b> Looks Good
Absolute Eosinophils	0 - 500 /μL	249	0	<b>0</b> Looks Good
Absolute Lymphocytes	1500 - 6500 /μL	3237	742	<b>456</b> Concerning
Absolute Monocytes	0 - 800 /μL	498	424	<b>820</b> Concerning
Absolute Neutrophils	1500 - 8500 /μL	4316	9434	<b>7835</b> Concerning
Acetone	Absent	-	-	Absent Looks Good
Albumin - Globulin Ratio	Ratio	-	-	1.71 Looks Good

Test Name	Normal Range	Previous Test	Previous Test	Latest Test
Albumin, serum by Bromocresol purple method	3.5 to 5.2 g/dL	-	-	<b>4.80</b> Looks Good
Alkaline Phosphatase,se rum by pNPP- kinetic	Male Child : (Unit : U/Lt.)	-	-	139 Looks Good
Ammonia, plasma by Enzymatic method	20 - 120 μg/dL	-	-	<b>58.00</b> Looks Good
Appearance	-	-	-	<b>Clear</b> Looks Good
Base excess	-2 to 3 mEq/L	-	-3.70	-5.60 Concerning
Base excess - ECF	< 0.2 mEq/L	-	-3.90	-6.30 Concerning
Basophils	%	0	0	<b>0</b> Looks Good
Bicarbonate (HCO3)	21 to 28 mEq/L	-	22.20	19.30 Concerning

Test Name	Normal Range	Previous Test	Previous Test	Latest Test
Bile Pigments	Absent	-	-	Absent Looks Good
Bilirubin- Conjugated, serum by Diazo method	Upto 0.5 mg/dL	-	-	<b>0.12</b> Looks Good
Bilirubin-Total, serum by Diazo method	0.22 - 1.20 mg/dL	-	-	0.18 Concerning
Bilirubin- Unconjugated, serum by calculation	0.1 to 1.0 mg/dL	-	-	0.03 Concerning
Bleeding time		-	-	2 min 00 sec Looks Good
Blood Group		-	-	B Rh Negative Looks Good
CRP, Serum by Turbidimetric	Upto 5.0 mg/L	-	-	<b>0.12</b> Looks Good
Casts	-	-	-	Not detected Looks Good

Test Name	Normal Range	Previous Test	Previous Test	Latest Test
Chloride, serum by IMT Indirect	98 to 107 mmol/Lt	-	106.00	108.00 Concerning
Clotting time		-	-	4 min 30 sec Looks Good
Colour	-	-	-	Pale yellow Looks Good
Creatinine, serum by Jaffe w/o deproteinization	0-11 mths : 0.17 - 0.42 mg/dL	-	-	<b>0.51</b> Looks Good
Crystals	-	-	-	Not detected Looks Good
Deposit		-	-	Absent Looks Good
Eosinophils	%	3	0	<b>0</b> Looks Good

Test Name	Normal Range	Previous Test	Previous Test	Latest Test
Epithelial cells	0 - 5 per hpf	-	-	<b>1-2</b> Looks Good
Gamma GT(GGT),Serum by Carboxy substrate- kinetic	Male 7 to 12 Years : <24 U/L	-	-	<b>16.00</b> Looks Good
Globulin, serum by calculation	2.3 - 3.5 g/dL	-	-	2.80 Looks Good
Glucose	Absent	-	-	Absent Looks Good
HBsAg, serum by CMIA	Non-reactive : < 0.05 IU/mL	-	-	Non- reactive(0. 001) Looks Good
HCT (Hematocrit)	35.8 - 42.4 %	34.30	32.50	38.20 Concerning
HCV-Ab to Hepatitis C virus,serum by CMIA	Non-reactive : < 1.00 S/CO	-	-	Non- reactive (0.07) Looks Good
HIV Combo(p24Ag, HIV1Ab,HIV2Ab) ,Serum by CMIA	Non-reactive : Less than 1.00 S/CO	-	-	Non- reactive (0.05) Looks Good

Test Name	Normal Range	Previous Test	Previous Test	Latest Test
Hemoglobin (Hb), EDTA whole blood	12.0 - 14.0 g/dL	11.70	10.70	12.30 Concerning
INR Value	0.85 - 1.15 (ISI : 1.00)	-	-	<b>0.98</b> Looks Good
Interpretation Urine Routine Exam		-	-	Please see result in PDF file. Looks Good
Lactate, Plasma by Lactate to Pyruvate	Plasma : 3.6 to 18.0 mg/dL	-	-	8.70 Looks Good
Lymphocytes	%	39	7	<b>5</b> Looks Good
MCH (Mean Corpuscular Hb)	25.0 - 33.0 pgms	22.70	22.20	22.00 Concerning
MCHC (Mean Corpuscular Hb Conc.)	31.0 - 37.0 g/dL	33.90	33.00	<b>32.20</b> Looks Good
MCV (Mean Corpuscular Volume)	76.5 - 90.6 fL	67.00	67.30	68.30 Concerning

Test Name	Normal Range	Previous Test	Previous Test	Latest Test
MPV (Mean Platelet Volume)	7.4 - 11.4 fL	9.9	11.1	<b>12.7</b> Looks Good
Monocytes	%	6	4	<b>9</b> Looks Good
Neutrophils	%	52	89	<b>86</b> Looks Good
Oxygen saturation capacity	95 to 98 %	-	-	98.00 Looks Good
PBS - Peripheral Blood Smear Exam		-	Please see result in PDF file.	Please see result in PDF file. Looks Good
Platelet count	150000 - 410000 /μL	268000	253000	394000 Looks Good
Potassium, serum by IMT Indirect	3.50 to 5.10 mmol/Lt	-	4.21	4.19 Looks Good
Protein	Absent	-	-	Absent Looks Good

Test Name	Normal Range	Previous Test	Previous Test	Latest Test
Protein (total), serum by Biuret method	6.4 to.8.3 g/dL	-	-	<b>7.60</b> Looks Good
Prothrombin TimeCitrated Plasma-Patient value	10.35 - 12.90 secs	-	-	<b>11.70</b> Looks Good
Prothrombin time - Control value	secs	-	-	11.63 Looks Good
Pus cells	0 - 5 per hpf	-	-	<b>1-2</b> Looks Good
Quantity Examined	mL	-	-	<b>5</b> Looks Good
R.B.Cs	0 - 2 per hpf	-	-	Absent Looks Good
RDW (RBC distribution width)	12 - 14 %	16.60	16.60	15.80 Concerning
Red blood cell (RBC) count	4.20 - 5.10 x 10^6 /μL	5.12	4.83	5.59 Concerning

Test Name	Normal Range	Previous Test	Previous Test	Latest Test
Rh System		-	-	Negative Looks Good
SGOT (AST), serum by Enzymatic method	Male : ( Unit : U/Lt)	-	-	<b>19</b> Looks Good
SGPT (ALT), serum by Enzymatic Method	7 to 55 U/Lt	-	-	<b>10</b> Looks Good
Sodium, serum by IMT Indirect	Umbilical cord- 116 to 166 mmol/Lt	-	137.00	140.00 Concerning
Specific Gravity	1.01 - 1.035	-	-	1.017 Looks Good
Standard Bicarbonate	22 to 26 mEq/L	-	21.80	20.60 Concerning
Total CO2	23 to 27 mmol/L	-	23.50	20.40 Concerning
Total Leucocytes (WBC) count	4000 - 9500 /μL	8300	10600	9110 Concerning

Test Name	Normal Range	Previous Test	Previous Test	Latest Test
Urea, serum by GLDH-urease	17 to 49 mg/dL	-	-	<b>24</b> Looks Good
Urobilinogen	Not Significant	-	-	Not significant Looks Good
aPTT, Citrated Plasma - Patient value	28.05 - 36.00 Secs	-	-	<b>36.00</b> Looks Good
aPTT- Control value	Secs	-	-	<b>32.33</b> Looks Good
pCO2	35 to 45 mm of Hg	-	43.00	<b>35.00</b> Looks Good
рН	7.35 to 7.45	6.0	7.32	<b>7.35</b> Looks Good
pO2	83 to 108 mm of Hg	-	51.00	109.00 Concerning