

A Comprehensive

# Health Analysis Report

AI Based Personalised Report for You



Booking ID: PRN000001991436

**SONABAI VITKAR**

Female, 35.00 Yrs



◀ Scan this QR Code & Check your Lab Report

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Go to [stylecheck.org](https://stylecheck.org) on your mobile.



Call at **0123456789** for any doubt.

AI Based Personalised Insights

# A Comprehensive **Health** **Analysis** Report

## Patient Details

Booking ID: PRN000001991436

**SONABAI VITKAR**

Female, 35.00 Yrs



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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

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

### 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.

### Your Result Value

↑

7.08

mg/L

Concern

Normal Value: 0-5mg/L

## Summary of Current Tests



### 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.

- Everything looks good



### Absolute Monocytes

This section summarizes your test results.

- Everything looks good



### 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



### Albumin, serum by Bromocresol purple method

This section summarizes your test results.

- Everything looks good

# Summary of Current Tests



## Alkaline Phosphatase,serum by pNPP-kinetic

This section summarizes your test results.

- Everything looks good



## Appearance

This section summarizes your test results.

- Everything looks good



## Basophils

This section summarizes your test results.

- Everything looks good



## 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.

- Everything looks good



## Bilirubin-Unconjugated, serum by calculation

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.

- Everything looks good



## Colour

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



## Epithelial cells

This section summarizes your test results.

- Everything looks good



## Estimated Average Glucose (eAG)

This section summarizes your test results.

- Everything looks good

# Summary of Current Tests



## Gamma GT(GGT),Serum by Carboxy substrate-kinetic

This section summarizes your test results.

- **Concerning**



## Globulin, serum by calculation

This section summarizes your test results.

- **Everything looks good**



## Glucose

This section summarizes your test results.

- **Everything looks good**



## Glycated Hemoglobin (HbA1C), by HPLC

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 results.

- **Everything looks good**

# Summary of Current Tests



## Hemoglobin (Hb), EDTA whole blood

This section summarizes your test results.

- Concerning



## Histopathology Specimen - Small

This section summarizes your test results.

- Everything looks good



## INR Value

This section summarizes your test results.

- Everything looks good



## Interpretation Urine Routine Exam

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.

- Concerning



## MCV (Mean Corpuscular Volume)

This section summarizes your test results.

- Concerning



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



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



Protein (total), serum by Biuret method

This section summarizes your test results.

- Everything looks good

# Summary of Current Tests



## Prothrombin TimeCitrated Plasma-Patient 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.

- Concerning



## SGOT (AST), serum by Enzymatic method

This section summarizes your test results.

- Everything looks good

Summary of Current Tests



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

This section summarizes your test results.

- **Concerning**



**Sodium, serum by IMT Indirect**

This section summarizes your test results.

- **Everything looks good**



**Special stain**

This section summarizes your test results.

- **Everything looks good**



**Specific Gravity**

This section summarizes your test results.

- **Everything looks good**



**Total Leucocytes (WBC) count**

This section summarizes your test results.

- **Concerning**



**Urea, serum by GLDH-urease**

This section summarizes your test results.

- **Everything looks good**



**Urobilinogen**

This section summarizes your test results.

- **Everything looks good**



**pH**

This section summarizes your test results.

- **Everything looks good**

Historical Charts

As of 11th Dec

Absolute Basophils

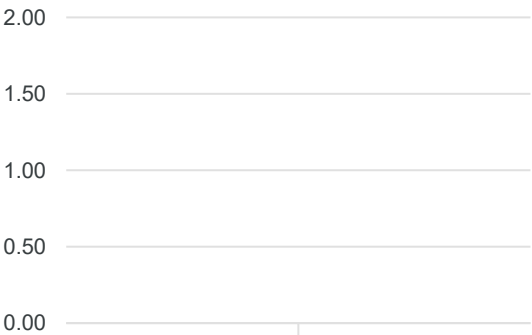
• High

Your Latest Result:

0  $\mu$ L



On: 21 Nov 2024



21 Nov 2024

Absolute Eosinophils

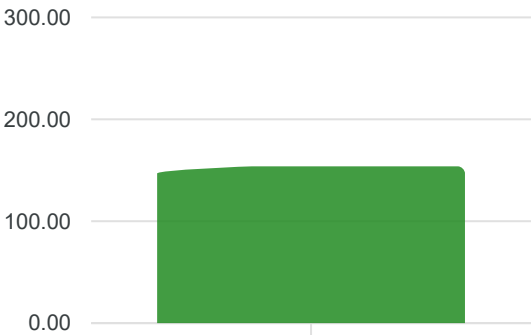
• High

Your Latest Result:

215  $\mu$ L



On: 21 Nov 2024



21 Nov 2024

Absolute Lymphocytes

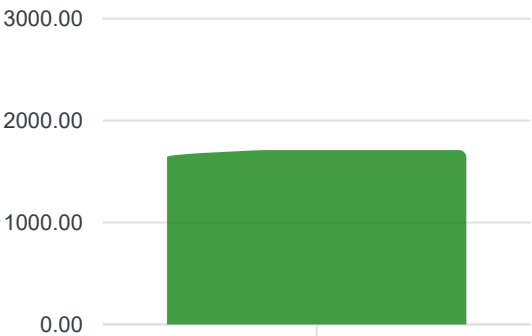
• High

Your Latest Result:

2470  $\mu$ L



On: 21 Nov 2024



21 Nov 2024

Absolute Monocytes

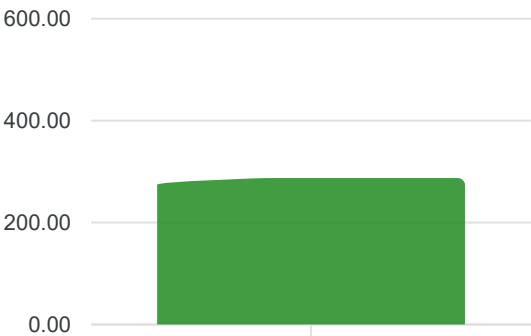
• High

Your Latest Result:

430  $\mu$ L



On: 21 Nov 2024



21 Nov 2024

# Historical Charts

As of 11th Dec

## Absolute Neutrophils

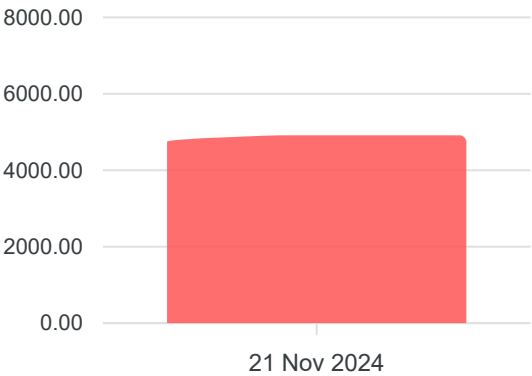
• Low

Your Latest Result:

**7625  $\mu$ L**



On: 21 Nov 2024



## Albumin - Globulin Ratio

• High

Your Latest Result:

**1.45**



On: 21 Nov 2024



## Albumin, serum by Bromocresol purple method

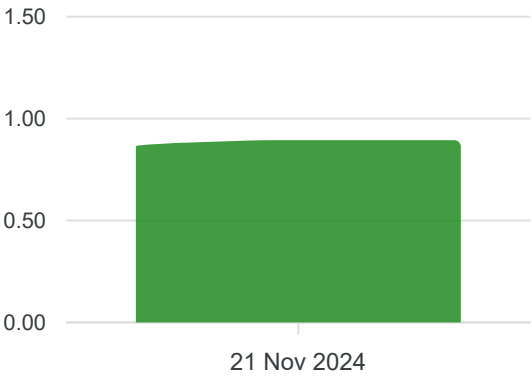
• High

Your Latest Result:

**4.50 dL**



On: 21 Nov 2024



## Alkaline Phosphatase, serum by pNPP-kinetic

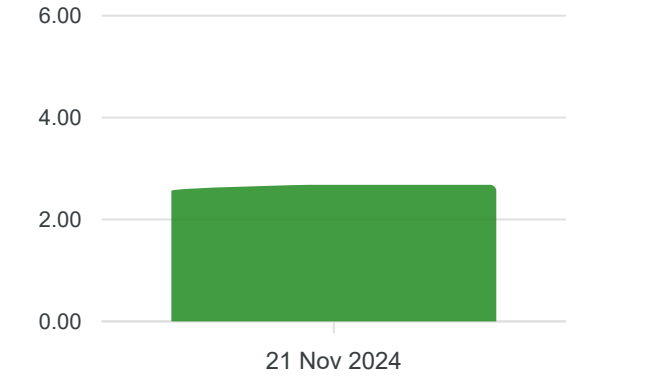
• High

Your Latest Result:

**72**



On: 21 Nov 2024



Historical Charts

As of 11th Dec

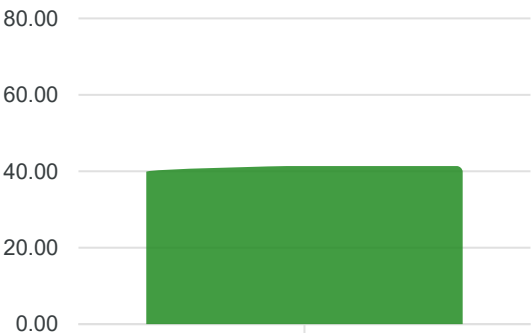
Basophils

• High

Your Latest Result:

0 %

On: 21 Nov 2024



21 Nov 2024

Bilirubin-  
Conjugated,  
serum by Diazo  
method

• High

Your Latest Result:

0.42 dL

On: 21 Nov 2024



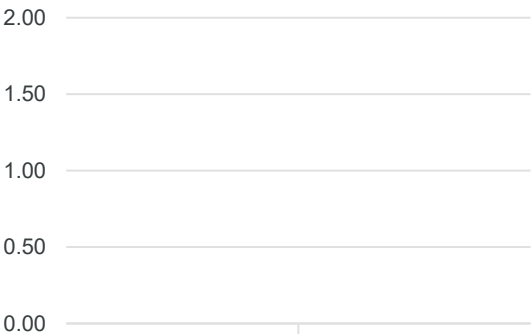
Bilirubin-Total,  
serum by Diazo  
method

• High

Your Latest Result:

1.09 dL

On: 21 Nov 2024



21 Nov 2024

Bilirubin-  
Unconjugated,  
serum by  
calculation

• High

Your Latest Result:

0.67 dL

On: 21 Nov 2024



Historical Charts

As of 11th Dec

Chloride, serum  
by IMT Indirect

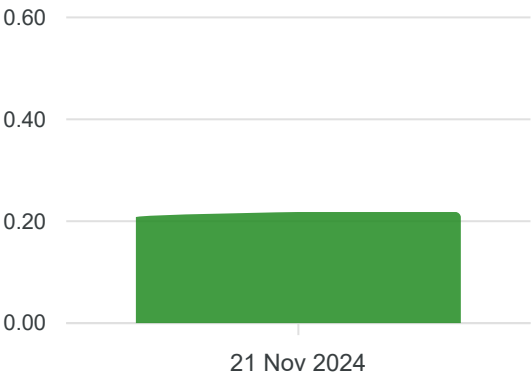
• High

Your Latest Result:

105.00 Lt



On: 21 Nov 2024



Creatinine, serum  
by Jaffe w/o  
deproteinization

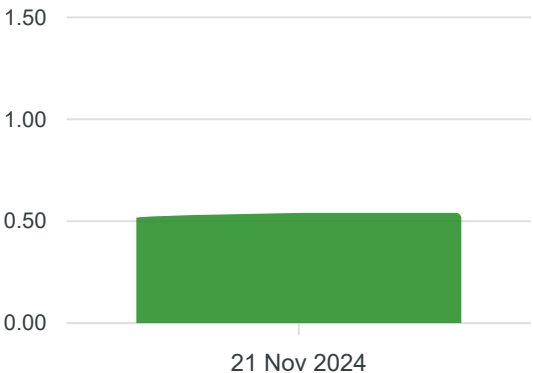
• High

Your Latest Result:

0.71 dL



On: 21 Nov 2024

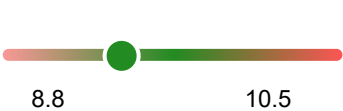


Eosinophils

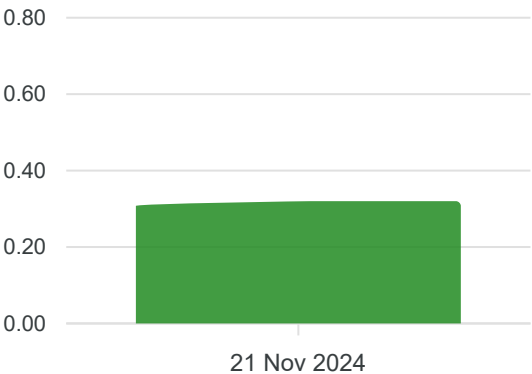
• High

Your Latest Result:

2 %



On: 21 Nov 2024

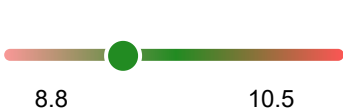


Estimated  
Average Glucose  
(eAG)

• High

Your Latest Result:

114 dL



On: 21 Nov 2024

# Historical Charts

As of 11th Dec

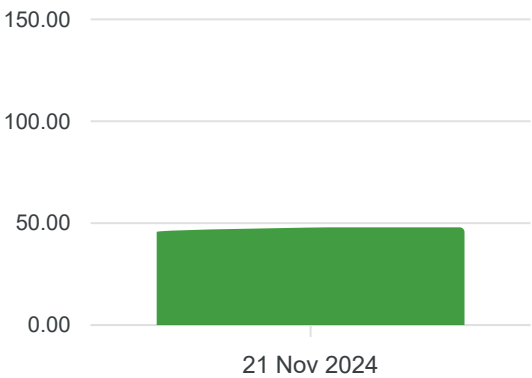
**Gamma  
GT(GGT),Serum  
by Carboxy  
substrate-kinetic**

• Low

Your Latest Result:

**54.00 L**

On: 21 Nov 2024



**Globulin, serum  
by calculation**

• High

Your Latest Result:

**3.10 dL**

On: 21 Nov 2024



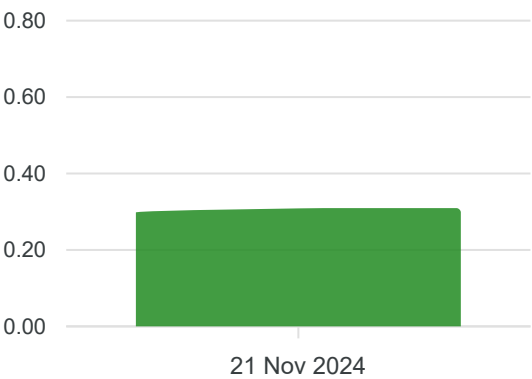
**Glycated  
Hemoglobin  
(HbA1C), by HPLC**

• High

Your Latest Result:

**5.60 %**

On: 21 Nov 2024



**HCT (Hematocrit)**

• Low

Your Latest Result:

**31.60 %**

On: 21 Nov 2024





Historical Charts

As of 11th Dec

Hemoglobin (Hb),  
EDTA whole blood

• Low

Your Latest Result:

9.10 dL

On: 21 Nov 2024



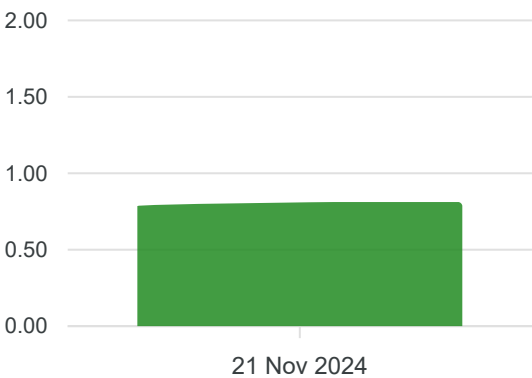
INR Value

• High

Your Latest Result:

0.94 )

On: 21 Nov 2024



Lymphocytes

• High

Your Latest Result:

23 %

On: 21 Nov 2024



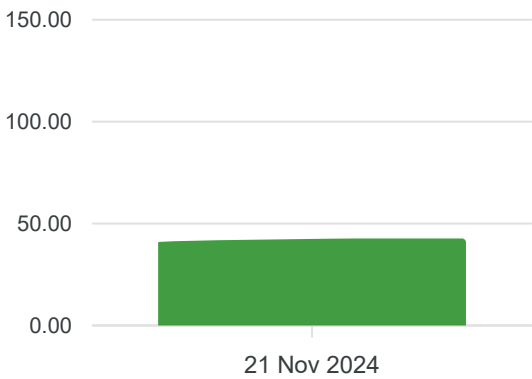
MCH (Mean  
Corpuscular Hb)

• Low

Your Latest Result:

15.30 pgms

On: 21 Nov 2024



# Historical Charts

As of 11th Dec

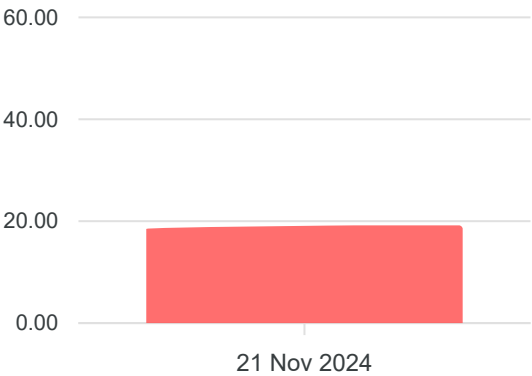
**MCHC (Mean Corpuscular Hb Conc.)**

• Low

Your Latest Result:  
**28.80 dL**



On: 21 Nov 2024



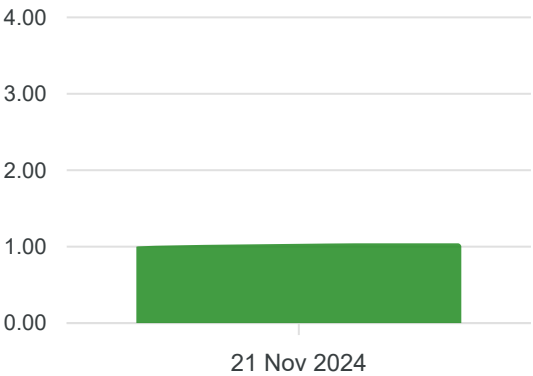
**MCV (Mean Corpuscular Volume)**

• Low

Your Latest Result:  
**53.30 fL**



On: 21 Nov 2024



**MPV (Mean Platelet Volume)**

• High

Your Latest Result:  
**11.8 fL**



On: 21 Nov 2024



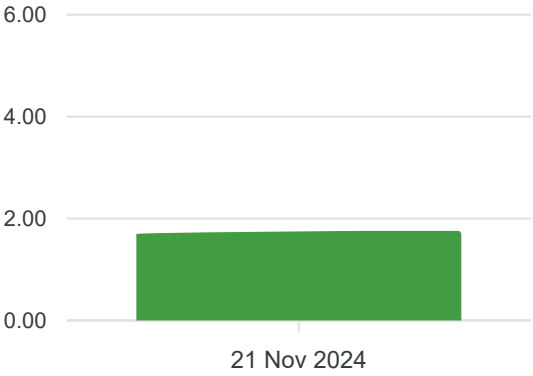
**Monocytes**

• High

Your Latest Result:  
**4 %**



On: 21 Nov 2024



Historical Charts

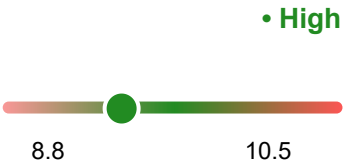
As of 11th Dec

Neutrophils

Your Latest Result:

71 %

On: 21 Nov 2024

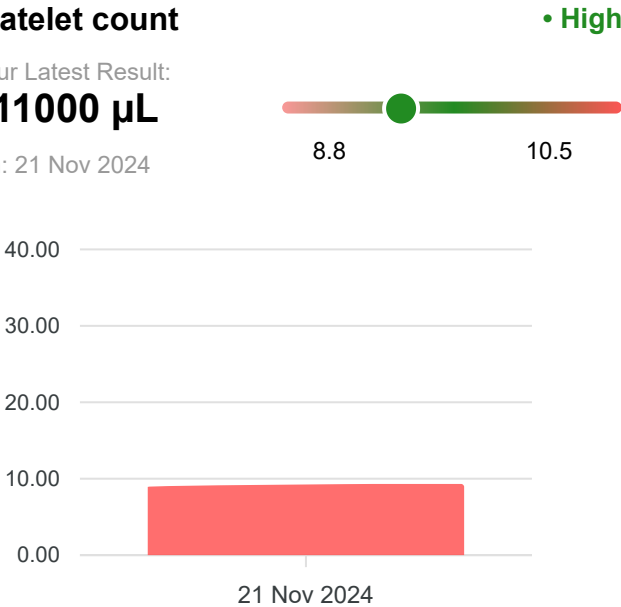


Platelet count

Your Latest Result:

311000  $\mu$ L

On: 21 Nov 2024

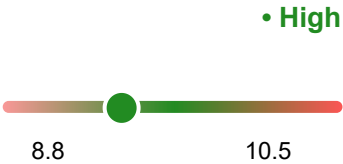


Potassium, serum by IMT Indirect

Your Latest Result:

3.70 Lt

On: 21 Nov 2024

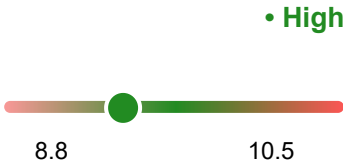


Protein (total), serum by Biuret method

Your Latest Result:

7.60 dL

On: 21 Nov 2024



# Historical Charts

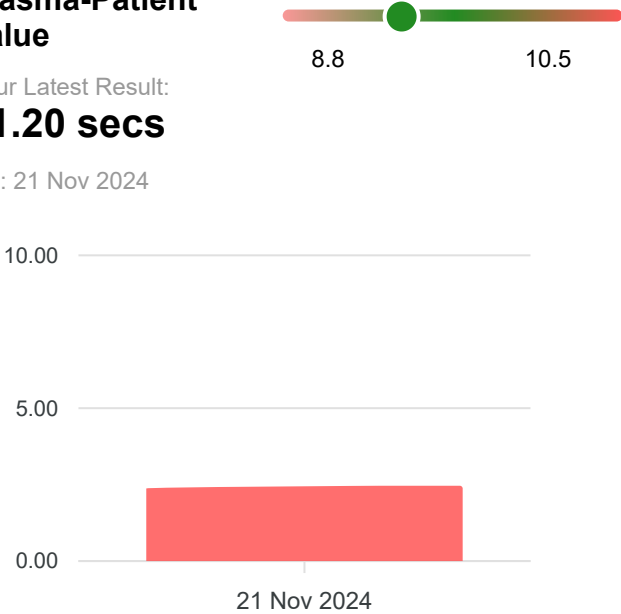
As of 11th Dec

**Prothrombin TimeCitrated Plasma-Patient value**

• High

Your Latest Result:  
**11.20 secs**

On: 21 Nov 2024



**Prothrombin time - Control value**

• High

Your Latest Result:  
**11.63**

On: 21 Nov 2024

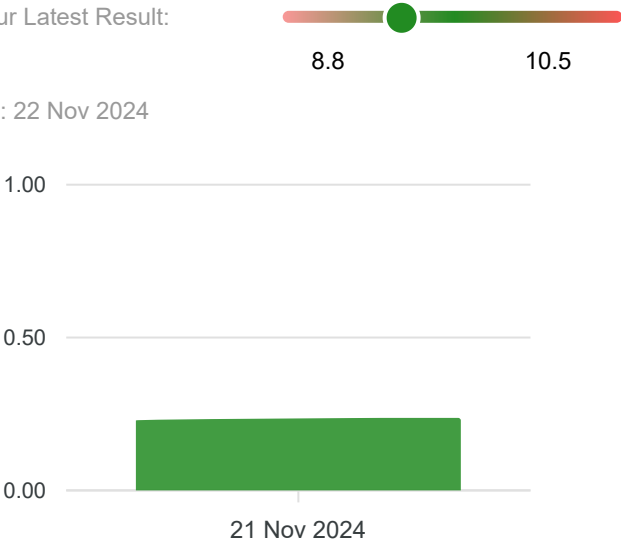


**Quantity Examined**

• High

Your Latest Result:  
**5**

On: 22 Nov 2024



**RDW (RBC distribution width)**

• Low

Your Latest Result:  
**22.10 %**

On: 21 Nov 2024



# Historical Charts

As of 11th Dec

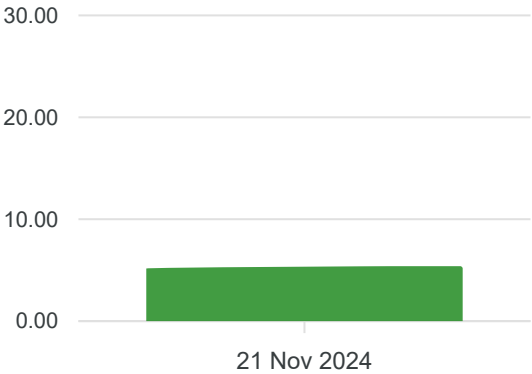
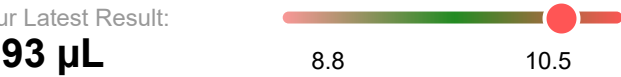
## Red blood cell (RBC) count

• Low

Your Latest Result:

**5.93  $\mu$ L**

On: 21 Nov 2024



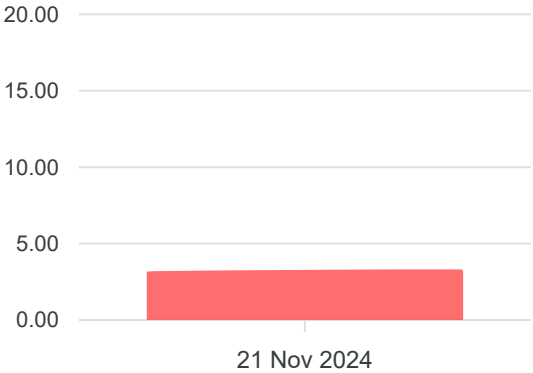
## SGOT (AST), serum by Enzymatic method

• High

Your Latest Result:

**34 Lt**

On: 21 Nov 2024



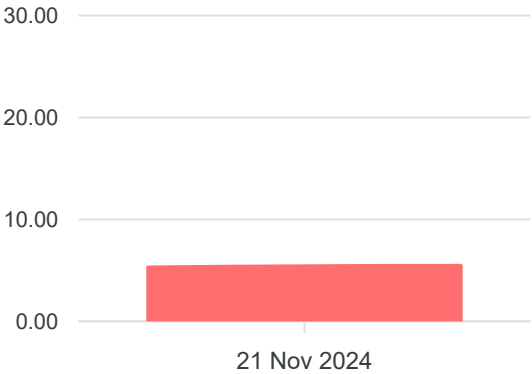
## SGPT (ALT), serum by Enzymatic Method

• Low

Your Latest Result:

**54 Lt**

On: 21 Nov 2024



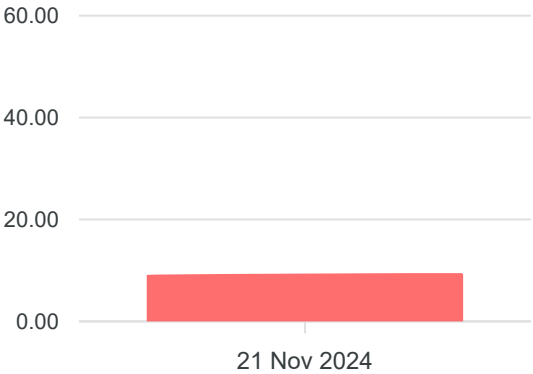
## Sodium, serum by IMT Indirect

• High

Your Latest Result:

**140.00 Lt**

On: 21 Nov 2024



# Historical Charts

As of 11th Dec

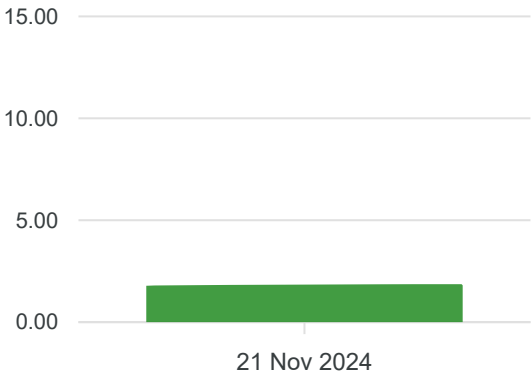
## Specific Gravity

• High

Your Latest Result:

**1.002**

On: 22 Nov 2024



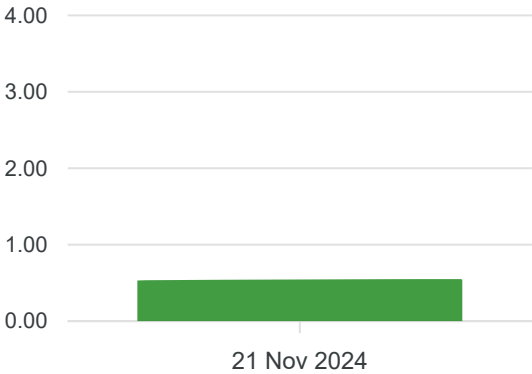
## Total Leucocytes (WBC) count

• Low

Your Latest Result:

**10740  $\mu$ L**

On: 21 Nov 2024



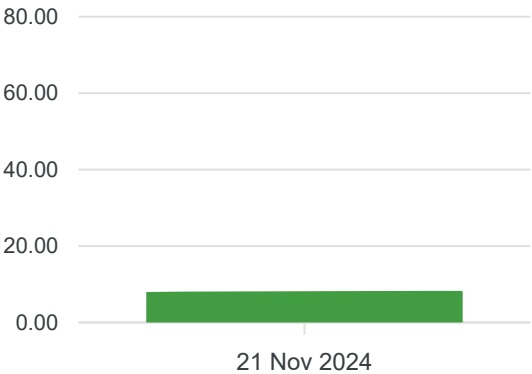
## Urea, serum by GLDH-urease

• High

Your Latest Result:

**18 dL**

On: 21 Nov 2024



## pH

• High

Your Latest Result:

**7.5**

On: 22 Nov 2024



Summary of Current Tests

Test Name	Normal Range	Previous Test	Previous Test	Latest Test
Absolute Basophils	0 - 100 /µL	-	-	<div>0</div> <div>Looks Good</div>
Absolute Eosinophils	20 - 500 /µL	-	-	<div>215</div> <div>Looks Good</div>
Absolute Lymphocytes	1000 - 3000 /µL	-	-	<div>2470</div> <div>Looks Good</div>
Absolute Monocytes	200 - 1000 /µL	-	-	<div>430</div> <div>Looks Good</div>
Absolute Neutrophils	2000 - 7000 /µL	-	-	<div>7625</div> <div>Concerning</div>
Acetone	Absent	-	-	<div>Absent</div> <div>Looks Good</div>
Albumin - Globulin Ratio	Ratio	-	-	<div>1.45</div> <div>Looks Good</div>
Albumin, serum by Bromocresol purple method	3.5 to 5.2 g/dL	-	-	<div>4.50</div> <div>Looks Good</div>

Summary of Current Tests

Test Name	Normal Range	Previous Test	Previous Test	Latest Test
Alkaline Phosphatase, serum by pNPP-kinetic	Adult Female : (Unit : U/Lt.).	-	-	72 Looks Good
Appearance	-	-	-	Clear Looks Good
Basophils	0 - 2 %	-	-	0 Looks Good
Bile Pigments	Absent	-	-	Absent Looks Good
Bilirubin-Conjugated, serum by Diazo method	Upto 0.5 mg/dL	-	-	0.42 Looks Good
Bilirubin-Total, serum by Diazo method	0.22 - 1.20 mg/dL	-	-	1.09 Looks Good
Bilirubin-Unconjugated, serum by calculation	0.1 to 1.0 mg/dL	-	-	0.67 Looks Good
Casts	-	-	-	Not detected Looks Good



Summary of Current Tests

Test Name	Normal Range	Previous Test	Previous Test	Latest Test
Chloride, serum by IMT Indirect	98 to 107 mmol/Lt	-	-	<div>105.00</div> <div>Looks Good</div>
Colour	-	-	-	<div>Pale Yellow</div> <div>Looks Good</div>
Creatinine, serum by Jaffe w/o deproteinization	0.6 to 1.2 mg/dL	-	-	<div>0.71</div> <div>Looks Good</div>
Crystals	-	-	-	<div>Not detected</div> <div>Looks Good</div>
Deposit		-	-	<div>Absent</div> <div>Looks Good</div>
Eosinophils	1 - 6 %	-	-	<div>2</div> <div>Looks Good</div>
Epithelial cells	0 - 5 per hpf	-	-	<div>1-2</div> <div>Looks Good</div>
Estimated Average Glucose (eAG)	mg/dL	-	-	<div>114</div> <div>Looks Good</div>

## Summary of Current Tests

Test Name	Normal Range	Previous Test	Previous Test	Latest Test
Gamma GT(GGT),Serum by Carboxy substrate-kinetic	Female >=18 Years : 5 to 36 U/L	-	-	<b>54.00</b> Concerning
Globulin, serum by calculation	2.3 - 3.5 g/dL	-	-	<b>3.10</b> Looks Good
Glucose	Absent	-	-	<b>Absent</b> Looks Good
Glycated Hemoglobin (HbA1C), by HPLC	4.0 to 5.6 %	-	-	<b>5.60</b> Looks Good
HBsAg, serum by CMIA	Non-reactive : < 0.05 IU/mL	-	-	<b>Non-reactive(0.001)</b> Looks Good
HCT (Hematocrit)	35.00 - 44.90 %	-	-	<b>31.60</b> Concerning
HCV-Ab to Hepatitis C virus,serum by CMIA	Non-reactive : < 1.00 S/CO	-	-	<b>Non-reactive (0.11)</b> Looks Good
HIV Combo(p24Ag, HIV1Ab,HIV2Ab),Serum by CMIA	Non-reactive : Less than 1.00 S/CO	-	-	<b>Non-reactive (0.08)</b> Looks Good

## Summary of Current Tests

Test Name	Normal Range	Previous Test	Previous Test	Latest Test
Hemoglobin (Hb), EDTA whole blood	11.6 - 15.0 g/dL	-	-	<b>9.10</b> Concerning
Histopathology Specimen - Small		-	-	Please see result in PDF file. Looks Good
INR Value	0.85 - 1.15 (ISI : 1.00)	-	-	<b>0.94</b> Looks Good
Interpretation Urine Routine Exam		-	-	Please see result in PDF file. Looks Good
Lymphocytes	20 - 40 %	-	-	<b>23</b> Looks Good
MCH (Mean Corpuscular Hb)	27.00 - 32.00 pgms	-	-	<b>15.30</b> Concerning
MCHC (Mean Corpuscular Hb Conc.)	31.5 - 34.5 g/dL	-	-	<b>28.80</b> Concerning
MCV (Mean Corpuscular Volume)	78.2 - 97.9 fL	-	-	<b>53.30</b> Concerning

# Summary of Current Tests

Test Name	Normal Range	Previous Test	Previous Test	Latest Test
MPV (Mean Platelet Volume)	7.9 - 10.8 fL	-	-	11.8 Looks Good
Monocytes	2 - 10 %	-	-	4 Looks Good
Neutrophils	40 - 80 %	-	-	71 Looks Good
PBS - Peripheral Blood Smear Exam		-	-	Please see result in PDF file. Looks Good
Platelet count	150000 - 410000 /µL	-	-	311000 Looks Good
Potassium, serum by IMT Indirect	3.50 to 5.10 mmol/Lt	-	-	3.70 Looks Good
Protein	Absent	-	-	Absent Looks Good
Protein (total), serum by Biuret method	6.4 to 8.3 g/dL	-	-	7.60 Looks Good

## Summary of Current Tests

Test Name	Normal Range	Previous Test	Previous Test	Latest Test
Prothrombin TimeCitrated Plasma-Patient value	10.35 - 12.90 secs	-	-	<b>11.20</b> Looks Good
Prothrombin time - Control value	secs	-	-	<b>11.63</b> 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	-	-	<b>Absent</b> Looks Good
RDW (RBC distribution width)	11.2 - 16.1 %	-	-	<b>22.10</b> Concerning
Red blood cell (RBC) count	3.92 - 5.13 x 10 <sup>6</sup> /μL	-	-	<b>5.93</b> Concerning
SGOT (AST), serum by Enzymatic method	>or= 14 years : 8 - 43 U/Lt	-	-	<b>34</b> Looks Good

# Summary of Current Tests

Test Name	Normal Range	Previous Test	Previous Test	Latest Test
SGPT (ALT), serum by Enzymatic Method	7 to 45 U/Lt	-	-	54 Concerning
Sodium, serum by IMT Indirect	136 to 145 mmol/Lt	-	-	140.00 Looks Good
Special stain		-	-	Please see result in PDF file. Looks Good
Specific Gravity	1.01 - 1.035	-	-	1.002 Looks Good
Total Leucocytes (WBC) count	4000-10000/μL	-	-	10740 Concerning
Urea, serum by GLDH-urease	17 to 49 mg/dL	-	-	18 Looks Good
Urobilinogen	Not Significant	-	-	Not significant Looks Good
pH	4.6 - 8.0	-	-	7.5 Looks Good