## VIEW LAB MONTHLY SUMMARY

Lab Name **BALAJI MEDICAL CENTRE**  **Details About Robust Analysis** 

Lab No

11452

**Detail About Monthly Summary** 

Month

January

**Detail about SDI** 

Year

Group

2020

Constituent

Chemistry II

Click on the analyte to view Graphical Data

All Method Result

Print

Date of Result Entered: 13/01/2020

Date of Report Published: 11/02/2020

	Analyte	Method / Principle Name	Analyzer Name	No of Participants	DV	Participants		Your	CDI	
SI.No					UV	CV	SD	Value	SDI	U
1	GLUCOSE I	GOD-POD	OTHERS ( Any other Analyzer )	850	134.43	9.69	13.03	138 mg/dl	0.27	0.89
2	UREA I	UREASE BERTHELOT	OTHERS ( Any other Analyzer )	281	39.56	14.36	5.68	44.6 mg/dl	0.89	0.68
3	T.BILIRUBIN I	DIAZONIUM SALT ( Colorimetric) /JENDRASSIK	OTHERS ( Any other Analyzer )	597	2.04	21.38	0.44	2.4 mg/dl	0.83	0.04
4	T-PROTEIN I	BIURET - colorimetric	OTHERS ( Any other Analyzer )	690	5.22	11.48	0.60	5.2 g/dl	-0.03	0.05
5	ALBUMIN I	BCG - colorimetric	OTHERS ( Any other Analyzer )	674	3.19	10.36	0.33	3.1 g/dl	-0.27	0.03
6	URIC ACID I	ENZYMATIC / URICASE Colorimetric	OTHERS ( Any other Analyzer )	631	5.96	15.93	0.95	6.2 mg/dl	0.25	0.08
7	CHOLESTEROL I	CHOD-PAP	OTHERS ( Any other Analyzer )	776	100.70	13.79	13.88	145.1 mg/dl	3.20	1.00
8	TRIGLYCERIDE I	GPO-PAP / Enzymatic Colorimetric / End Point	OTHERS ( Any other Analyzer )	766	115.15	15.91	18.32	122 mg/dl	0.37	1.32

SDI Range	Interpretation		
Within -1.0 to +1.0	Excellent.		
Between $\pm 1.0$ to $\pm 2.0$	Good.		
Between $\pm 2.0$ to $\pm 3.0$	Accept with caution. Warning Signal.		
Beyond ±3.0	Unacceptable performance. Action Signal.		

## Links

Modify Address	Modify Methods	Submit Lab Results	View Lab Monthly Summary		
Yearly Summary	Change Password	Home	Sign-out		

## **VIEW LAB MONTHLY SUMMARY**

Constituent

Lab Name **BALAJI MEDICAL CENTRE Details About Robust Analysis** 

Lab No 11452 **Detail About Monthly Summary** 

January **Detail about SDI** Month

2020 Year

Click on the analyte to view Graphical Data

HbA1c Group

Date of Result Entered: 13/01/2020

**All Method Result** 

Date of Report Published: 11/02/2020

Print

SI.No	Analyte	Method / Principle Name	Analyzer Name	No of Participants	DV	Partic CV	sD SD	Your Value	SDI	U	
1	HbA1c	TURBIDIMETRIC INHIBITION IMMUNO ASSAY	OTHERS ( Any other Analyzer )	171	5.33	11.42	0.61	4.2 %	-1.86	0.09	

SDI Range	Interpretation	
Within -1.0 to +1.0	Excellent.	
Between $\pm 1.0$ to $\pm 2.0$	Good.	
Between $\pm 2.0$ to $\pm 3.0$	Accept with caution. Warning Signal.	
Beyond ±3.0	Unacceptable performance. Action Signal.	

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