



### Hemoglobin (Hb1Ac)

#### ALL METHOD REPORT

Cycle - 12/2023 Round No - 1 Date: 29/04/2023

Lab Code: 2609

Parameters	Units	No.of. Parti- cipants	Robust Mean	Robust Standard deviation (SD)	Uncertainty of Assign Values	Range (± 2 SD)	Your Value	Z Score
Hemoglobin (Hb A1C)	%	90	10.20	0.60	0.08	9.0-11.3	10.6	0.7

### **Interpretation of Z Score:**

Z Score Value(+/-)	[Z] ≤ 2.0	2.0< [Z] < 3.0	[z] ≥ 3.0
Interpretation	Satisfactory Performance No	Questionable	Unsatisfactory Performance
	signal	Warning Signal	action Signal

Legends	(*) Excluded From Group Mean	{.} Not Reported	(#)Late Result Submission	(\$)Reported in other Unit
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Chief Coordinator

Dr.Sanjay Mehrotra

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Preparaed by:SS

Programme Director

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### Hemoglobin (Hb A1C)

#### METHOD WISE REPORT

Cycle - 12/2023 Round No - 1 Date: 29/04/2023

Lab Code: 2609

Note: Your lab is not the part of method group

Parameters	Units	Method Group	No.of Participants	Robust Mean	Robust Standard deviation (SD)	Uncertainty of Assign Values	Range (± 2 SD)	Your Value	Z Score
Hemoglobin (Hb A1C)	%	HPLC	41	10.2	0.60	0.12	9.0-11.4		•

#### Interpretation of Z Score:

Interpretation	Satisfactory Performance No signal	Questionable Warning Signal	Unsatisfactory Performance action Signa
Z Score Value(+/-)	[Z] ≤ 2.0	2.0< [Z] < 3.0	[z] ≥ 3.0

Legends	(*) Excluded From Group Mean	{.} Not Reported	(#)Late Result Submission	(\$)Reported in	1
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Chief Coordinator

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### Hemoglobin (Hb A1C)

#### **METHOD WISE REPORT- PART-02**

Cycle - 12/2023 Round No - 1 Date: 29/04/2023

Lab Code: 2609

Note: Your lab is not the part of method group

Parameters	Units	Method Group	No. of Participants	Robust Mean	Robust Standard deviation (SD)	Uncertainty of Assign Values	Range (± 2 SD)	Your Value	Z Score
Hemoglobin (Hb A1C)	%	Immunoturbidimetric	24	9.90	0.60	0.15	8.7-11.2	-	

### Interpretation of Z Score:

Z Score Value(+/-)	[Z] ≤ 2.0	2.0< [Z] < 3.0	[z] ≥ 3.0
Interpretation	Satisfactory Performance No signal	Questionable Warning Signal	Unsatisfactory Performance action Signal

Legends	(*) Excluded From Group Mean	{.} Not Reported	(#)Late Result Submission	(\$)Reported in other Unit
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Chief Coordinator

Programme Director

Dr.Sanjay Mehrotra

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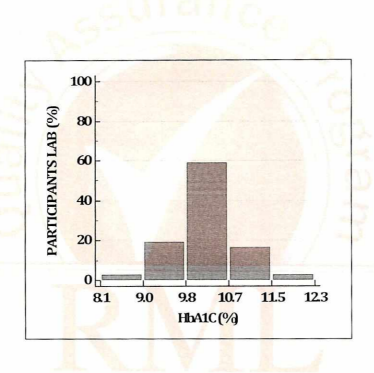


### Hemoglobin (HbA1C)

GRAPHICAL REPORT

Cycle - 12/2023 Round-1

Date: 29/04/2023



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Doc. No.: ASS / FR / 02 / R 01 / Dt.: 05.01.2022





### HbA1C

ALL PARTICIPANTS COMPLETE DATA REPORT

Cycle - 12/2023 Round No -1

Date: 29/04/2023

Note:- This report is only for information about the participant's performance in the particular round

Parameters	Total No. of Participants	No. of Responses	No of Participant Excluded from Robust Group Mean	No. of Participants Z Score b/w 0.0 - 2	No. of Participants Z Score b/w 2.1 - 2.9	No. of Participants Z Score >=3
HbA1C (%)	107	90	14	70	6	14

\*\*End of Report\*\*



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