

Neu-QAP

(an EXTERNAL QUALITY ASSURANCE PROGRAMME)

क्षणाधन महाता प्रत्याचन प्रत्याचन प्रत्याचन प्रत्याचन प्रत्याचन प्रत्याचन भारतः भारतः

PARTICIPANT FINAL ASSESSMENT REPORT (SUMMARY)

PT SCHEME:HbA1c

Cycle No	C5
Ref.No.	NEUQAP608
Sample ID	NEUQAP HbA1c BLOOD/2023/10/C5/S3

Report Date: 28/12/2023

Sample: OCT 2023

All Methods

	Parameters	Labs (n)	Lab Value	Unit	Assigned value	SDPA	Um	Z-Score	Remarks
1	HbA1c.	9	7.15	%	7.60	0.39		1.15	Satisfactory

Authorised Signatory

Dr. Sujay Prasad Technical Manager and Program coordinator * denotes adjusted SDPA as per ISO 13528:2015(E) SDPA - Standard Deviation for Proficiency Assessment

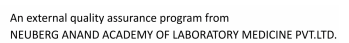
This report is for use only by the intended participant.

Technical Advisor

Ad Kentosh

Dr Venkatesh

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Peer group

	Parameters	Labs (n)	Lab Value	Unit	Assigned value	SDPA	Um	Z-Score	Remarks
1	HbA1c. (Immunoturbidimetry)	3	7.15	%					N/A

Interpretation of z scores is as follows:

|Zscore | ≤1.0 - Good

| Z score | between 1.0 to 2.0 - Satisfactory |Z score | between 2.0 to 3.0 - Questionable

|Zscore | ≥3.0 - Unsatisfactory

Authorised Signatory

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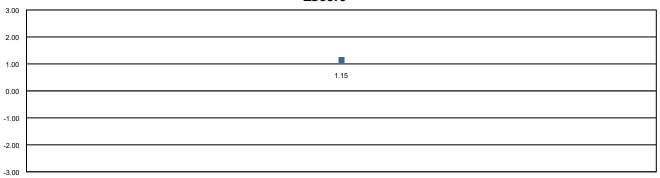
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HbA1c.

Parameters	Labs(n)	Lab Value	Unit	Assigned value	SDPA	Um	Z-Score	Remarks
All Methods	9	7.15	%	7.60	0.39		1.15	Satisfactory

ZScore



2023-12-28

Peer group	3	7.15	%			N/A	
(Immunoturbidimetry)							

Note: Sample generation, homogeneity and stability testing activities are subcontracted to ISO 15189:2012 accredited laboratory . Lyophilisation of samples is subcontracted to ISO 9001:2015 manufacturing facility .

**End of report **

Authorised Signatory

Dr. Sujay Prasad Technical Manager and Program coordinator

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Dr Venkatesh

