CERTIFICATE OF CALIBRATION

Issued from : Choksi Laboratories Limited Survey No. 9/1, Balaji Tulsiyana Industrial Estate, Kumedi, Off. M.R. 10 Toll Naka, Indore –452010 (M.P.), INDIA



CALIBRATION CERTIFICATE NUMBER:04600331/03/21-22

EQUIPMENT NAME: Fully Automatic Biochemistry Analyzer(Temperature)

RECEIVED ON	CALIBRATED ON	CALIBRATION DUE DATE RECOMMENDED	PAGE NO.
05.02.2022	10.02.2022	10.02.2023	1 of 1

I. Calibrated for : PRESTIGE MEDICAL INVESTIGATION, INDORE

12/2, NEW AGRAWAL NAGAR, AGRASEN SQUARE

Indore, Madhya Pradesh India - 452001

II. Description and Identification of Instrument :

Sample ld:	04600331/03
Make:	ABM
Model:	ABM-200
Туре:	SUN6020 1655T
Serial No.	Not mentioned

Range:	Alb: Albumin to TIBC
Calibrated Range:	Alb: Albumin to TIBC
Least Count:	Not Applicable
Condition on receipt:	Satisfactory
Identification No. :	Not mentioned

III. Environment Condition-

Temperature :	25 ± 5 ℃	
Relative Humidity :	45 to 75 % RH	

IV. Standard/Calibrator and Measuring Equipment Used:

Nomenclature	Range	Uncertainty	Lot No.	Traceability	Validity
Assayed Clinical Chemistry Calibrator	Alb: Albumin to TIBC	± 5 % on reading	41040382 31060159	AGAPPC	31.05.2023

V. Results:

Serial No.	Unit	Analyte	UUC#Target SD	Standard Reading	Correction
1	1 g/dL ALB : Albumin		0.60	0.60	0.00
2 U/L		Alkaline phosphatase	36.00	36.00	0.00
3	U/L	ALT/ SGPT: Alanine amino transferase	5.30	5.30	0.00
4	U/L	AMYL : Amylase	19.50	19.50	0.00
5	U/L	AST/SGOT: Aspartate amino transferase	7.00	7.00	0.00
6	mg/dL	BIL - T : Billirubin Total	0.35	0.35	0.00
7	mg/dL	Calcium	1.00	1.00	0.00
8	mg/dL	Cholesterol	25.00	25.00	0.00
9 mg/dL Crea		Creatinine	0.32	0.32	0.00
10	mg/dL	Glucose	12.50	12.50	0.00
11	mg/dL	Magnesium	0.70	0.70	0.00
12 mg/dL Phosphorus		Phosphorus	0.70	0.70	0.00
13 mg/dL		Triglyceride	16.80	16.80	0.00
14 g/dL		Total Protein	0.95	0.95	0.00
15 mg/dL Uri		Uric acid	0.85	0.85	0.00
16 mg/dL		Urea	8.00	8.00	0.00
17 mmol/L		Chloride	118.2	118.3	0.10
18 mmol/L Sodiu		Sodium	144.4	144.3	-0.10
19 mmol/L Potassium		4.28	4.00	-0.28	
20	g/dL	HDL Cholesterol	8.90	8.90	0.00

Note: 01.UUC# : Unit Under Calibration

: 02. Certificate shall not be reproduced in full without the written approval of the laboratory

: 03. The results relate only to the item calibrated.

<u>Other Details</u> 01.Certificate issue date: 14/02/2021

02.Location of calibration: Site03. The results relate only to the item calibrated

VI. Inference:

01. The correction is positive except when indicated other wise It has to be algebraically added to the UUC * reading in order to get the actual reading .

VII. Reference:

- ${\tt 01}.$ The Calibration is carried out as per the Calibration Procedure
- 02. All the values have been rounded off as per IS:2-1960.

VIII.	Details	of Adj	ustment	Made	(Ifa	ny)

Not Done

CALIBRATED BY	IDR00910	AUTHORISED SIGNATORY

IMPORTANT INFORMATION FOR CERTIFICATE OF ANALYSIS (CoA) / CALIBRATION (CoC):

- 1. Sample(s) / Instruments are drawn and submitted by the client unless otherwise stated.
- 2. This certificate refers only the particular item and reported parameters submitted for calibration / analysis.
- 3. The results reported in this certificate are valid for the sample / instrument received as is and at the time of and under the stipulated conditions of measurement.
- 4. This certificate is for the customer's information only, and can neither be used in part nor in full, in any media or court of law, without prior written permission of CLL.
- 5. Endorsement of products is neither inferred nor implied.
- 6. In case of any dispute, Indore jurisdiction is applicable.
- 7. Perishable samples will be destroyed after testing; toxic / hazardous samples will be returned to the customer or shall be forwarded for incineration.
- 8. Total Liability of CLL is limited to the invoiced amount.
- 9. In the event, no zone is mentioned, CoA/CoC must be considered for Domestic (India) only.

CLL LABS - APPROVALS / ACCREDITATIONS BY:



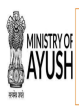


















Health Canada



Note: Each CLL lab has different approvals / accreditations. Please check with the on-site BD cell for any specific registrations / submissions prior to sending test request. Your test request must mention the purpose / regulatory body / agency for which the testing is to be carried out.

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Drugs and Chemicals Testing Services:

Pharmaceuticals, Herbals, Cosmetics, Ayurvedic - Raw Materials, Formulations & Chemicals Analysis

Building Materials Testing Services:

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Environment Services:

Indoor and Outdoor Monitoring for workplaces / hotels / hospitals / homes etc., Industrial monitoring – ambient and stack, River/Lake water quality survey.

CLE 9 LAB LOCATIONS			
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CLL'S LAR LOCATIONS