



ELECTRO METER CORPORATION P- 5, C.I.T ROAD, KOLKATA - 700014

Form No.: FM/22

CALIBRATION CERTIFICATE OF: MICRO PIPETTE

CC - 2147 CALIBRATION CERTIFICATE NO.: EMC2021-KOL-00033355

1.0 ISSUED TO: BIOCHEMISTRY DIAGNOSTIC LABORATORY GOVT. MEDICAL COLLEGE ULR NO.: CC214721000026534F Page: 1/1 SRINAGAR AND ASSOCIATED SMHS HOSPITAL, (F- BLOCK) KARAN NAGAR, SRINAGAR, J&K- 190010 1.1 Service Request / Order No. 1.2 Description identification of item to be calibrated: Name: MICRO PIPETTE lii Code No.: Sl. No.: HH63345 Make: iv Thermo Scientific iii Model / Type No.: FINNPIPETTE F2 vi Range: $100 \mu l$ 1000µl Sensor: vii viii Resolution: Location: Analyzer Room (Room No. 307) ± 8.0 μl (As Per ISO 8655) 1.3 Applicable specification of item to be calibrated: Accuracy / permissible limit: 1.4 Date of receipt of item: 20-Aug-2021 1.5 Date of calibration 20-Aug-2021 Recommended date for next 20-Aug-2022 1.7 Frequency of calibration: 12 months calibration 20°C ± 2°C Temperature: 1.8 Environmental condition during Humidity: 50% RH ± 10% RH calibration Atmospheric pressure 1007.6 mba Water Temperature: 20.2 S.O.P Number S.O.P/Mass/08 Standard Followed ISO 8655:2002 & ISO/TR 20461 Basis of calibration: Calibration of Micropipette using Digital Precision Balance upto 6g/220g, readability 0.001mg/0.01mg and distilled water Description of Method of known density by Gravimetric method as per ISO 8655:2002 $\&\,$ ISO/TR 20461 2.0 Traceability: Standards Used for Calibration are Traceable to National/International Standards through ISO/IEC: 17025 Accredited Laboratory. Name of the standard Recommended date for Traceable to / Sl. No. instrument Range Resolution next calibration Certificate Nos. used (Sl. No./Code Nos.) Weight Box, Make: Mettler Toledo, Grade: E1, Sl. No: B309075500, Code No. EMC/WB-E1/629 WMCL / WMCL/E/2019-04/2713 1 1 mg to 200 g 18-04-2022 Micro Balance, Make: Mettler Toledo, EMC (Kolkata) / EMC2021-KOL-Model No: XP6, Sl. No. B713878915, Code No. EMC/MB/766 2 6.1 g0.000001 g 14-08-2022 00032770 Digital Temperature & Humidity Meter, Make: Metravi, Model No. HT-3005, Sl. EMC (Kolkata) / EMC2021-KOL-19°C to 25°C (for Temperature) & 0.1°C (for Temperature) & 3 18-03-2022 No. 141017143, Code No. 15% RH to 80% RH (for Humidity) 0.1% RH (for Humidity) 00011400 EMC/DTHM/769 Digital Temperature Indicator, Make: Metravi, Model No. DTI-111, Sl. No. 503, EMC (Kolkata) / EMC2020-KOL-(-)50°C to 199.9°C 0.1°C 28-10-2021 4 00032490 Code No. EMC/DTI/267 Digital Pressure Gauge (Absolute Pressure) Sl. No. D12B151 Model. 0 bar to 1.5 bar (Abs) 0.0001 bar 28-08-2021 Wika / WP19/1137 5 YDPIR0101, Code No: EMC/APG/574 CALIBRATION RESULT Actual value Expanded Nominal Value determined by Error Resolution **Nominal Value** determined after temp Uncertainty Electronic Balance in Range k factor correction in (±) (µl) (µl) (µl) (µl) (mg) 100 μl 100 102.011 102.306 2.306 0.012 2.00 500 502.048 503.498 3.498 0.059 2.00 1 μl to 1000 ul 1000 1002.031 1004.924 4 924 0.120 2.00 Note: i) Average of 10 readings had been taken in DUC/STD. ii) The calibration certificate is issued by Electro Meter Corporation. This certificate refers only for the particular item submitted to calibrate. iii) The certificate if produced for any purpose commercial or otherwise, should be reproduced in full. Partial production of the certificate or an abstract thereof has to be got specifically approved from the technical and the quality manager of this lab. iv) The results in the calibration certificate are valid at the time of and under the stated conditions on measurement. v) "The Calibration result is only to be used for scientific and industrial purpose. This result can not be used for commercial purpose." $\textbf{Measurement uncertainty at approx 95 \% of confidence level \& at a coverage factor: As Per Calibration Result and Coverage factor is a property of the property of the confidence level and the coverage factor is a percentage factor of the confidence level and the coverage factor is a percentage factor of the coverage factor of the coverage$ Statement of conformity not mentioned **DUC- Device Under Calibration** F.S.-Full Scale Physical status of the DUC: OK Calibrated by: Md Naushad Checked & Approved by: Saptarshi Das 20-08-2021 Date: Date: 25-08-2021 S. Das Technical Manager Lectro Meter Corpora Report Issue Date : 25-08-2021

END OF CERTIFICATE