



BIO-RAD LABORATORIES (INDIA) PRIVATE LIMITED

| | |
|------------------------------|--|
| Site name: | DISTRICT HOSPITAL |
| Address: | NEAR DR. BHIM RAO AMBEDKAR CHOWK BETUL, 460001 |
| Province- Postal code | 460001 |
| Contact Name | Mr. DURGESH THEPE |

Calibration Certificate

| | | | | | |
|-------------|--|-------------------------|-----------------|---------------------------------|-------------|
| Date | 07.12.2022 <small>(ddmmyy,yyyy)</small> | Instrument Model | D-10Hb Analyzer | Instrument Serial Number | DJ0F5176601 |
|-------------|--|-------------------------|-----------------|---------------------------------|-------------|

We certify that the Bio-Rad instrument specified above and installed in your lab is calibrated and the performance was found satisfactory.

High Pressure Pump Flow Rate Reference: Service Manual: Section 7.7.3

| Measured with <small>(Device manufacturer and model)</small> | Device SerialNumber | Device Calibration date <small>(ddmmyy,yyyy)</small> |
|--|----------------------------|--|
| Measuring cylinder hex base 10ML | 2310100 | 09.09.22 |
| Specified Range@1.5ml/Minute | Measured Value | |
| 1.425–1.575ml/minute | 1.49 | |

Column Holder temperature Reference: Service Manual: Section 7.9

| Measured with <small>(Device manufacturer and model)</small> | Device Serial Number | Device Calibration date <small>(ddmmyy,yyyy)</small> |
|--|-----------------------------|--|
| FLUKE179 | 26030078 | 06.06.22 |
| Specified Range@35°C | Measured Value | |
| 33.4°C–36.4°C | 34.4 | |

Detector log value Reference: ServiceManual: Section 7.2 or Field Bulletin D-10 - 081

| Measured with | Specified Range | Measured Value |
|-----------------------------|------------------------|-----------------------|
| Instrument Service Software | 0.018 – 0.022AU | 0.021AU |

| | |
|--------------------------------|--|
| The next calibration is due on | 07.12.2023 <small>(ddmmyy,yyyy)</small> |
|--------------------------------|--|

For Bio-Rad Laboratories India Pvt Limited

Authorized Signator: