STAR BIOMED PVT. LTD.



Calibration Certificate

Following Values have been checked and adjusted on Instrument BS 240 (Sr. No.: YX-17004458) at Curis Diagnostics Pvt.Ltd,F-24/25 sector 3 Rohini Delhi-110085

System Voltages are in Specified Range-Checked by Digital Multimeter are as below:

S.No.	Module		
1	24 Voltage Supply	Observed Value	Acceptable Range
2	12 Voltage Supply	24.7 VDC	24.0 +/- 1.0 VDC
3		12.2 VDC	12.0 +/-0.5 VDC
4	5 Voltage Supply	5.01 VDC	
Custom T	Liquid Level Sensor Board Supply	4.0.115.5	5.00 +/-0.1 VDC
system 16	emperature values are in specified range	01 1 1 1 1 1	4.0 +/- 0.1 VDC

System Temperature values are in specified range –Checked by Digital Thermometer are as below

S.No.	Module		are as below
1	Reagent Preheater Temp.	Observed Value	Acceptable Range
2	Reaction Disk Temp.	45°C	45 +/-0.5 °C
3	Reagent Compartment Temp	37°C	37 +/- 0.4 °C
Photome	ter Adjustment Values are with	10°C	8 to 12 °C

Photometer Adjustment Values are within range as recommended:

S.No	. Module		
1	Background count for all Wavelength	Observed Value	Acceptable Range
Pippe	etting Syringes are ok Volume dispensed mas	52000 +/-40	48000 to 55000

Pippetting Syringes are ok Volume dispensed measured on Digital Weighting Machine:

S.No.	Module		
1	Reagent/Sample syringe	Observed value	Acceptable Range
Washing D	Dispense are OK Volume Dispensed Mana	500uL	500+/-1uL

Washing Dispense are OK Volume Dispensed Measured on Digital Weighing Machine

S.No.	Module		
	Interior Washing Exterior Washing	Observed Value 3.01mL 3.01mL	Acceptable Range 3.00+/-500uL 3.00+/-500uL

- ⇒ All Other Mechanisms Have Been Checked Through Software and Found Ok.
- ⇒ Performed Calibration for End Point, Kinetic & Fixed Time Kinetic Run Controls & Sample, Results

⇒ Next Calibration Will Bo Performed on 06/08/2025

For Star Biomed Py

Service Managé

Date: 07/08/2024.