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CALIBRATION REPORT

Detail of the unit under calibration:

Calibration certificate No: SAB/ 009/2023-24//KYR

Customer Name and Address	UPHC Sivagangai	Serial. No of Unit under Calibration	ATCD362081RBK
Location	LAB	Tag/Asset No	KYR/PHC
Nomenclature	Biochemistry Analyzer	Calibration procedure Number	SAB/009/KYR
Make	Robonik	Date of calibration	28-09-2023
Model	Prietest touch	Calibration due date	27-09-2024

Traceability Detail:

S.No	Standard used	Make	Certificate Number	Validity
1	Digital Thermometer	Sansel	SANS/55495/18	12-Apr-2024
2	Control/510nm/clos	Robonik	LOT No.: 170007	o1-May-2024
	Control/510nm/Glucose	Robonik	LOT No. 171415	31-Aug-2024
4	Control/546nm/Hb	Robonik	LOT No. 170506	3 l-Jan -2024
5	Weighing Scale	Shemadzu	STS/CAL/1718/1014	30-Jan-2024

Condition of equipment at the time of calibration: Working Satisfactorily except for Urea test. Informed **customer**Result of calibration:

A. Cuvette Temperature

Cuvette Temp Set Value — deq=ree C	Measured Temp of UUC - degree C	Deviation noted — Degree C	Tolerance - Deq•ree C	Result
25	24.8	-0.2	+/- 0.3	Pass
30	30.1	+0.1	+/- 0.3	Pass
37	36.8	-0.2	+/- 0.3	Pass

B. Incubator Temperature

Incubator Temp Ref Value — degree C	Measured Temp of UUC - degree C	Deviation noted — Degree C	Tolerance - Degree C	Result
37	37.2	+0.2	+/- 0.3	Pass

Calibrated by:



Approved By