a PerkinElmer company

CIN: U85195GA1988PTC005717

Thrissur Office:

Thattil Nadakalan Complex, Kuriachira P.O.,

Thrissur - 680 006, INDIA.

Tel.: (0487) 2250793, 6544048. Mobile No.: 9645084048.

E-mail: tulipkerala@gmail.com

Coralyzer Series Fully Automatic Biochemistry Analyzer,Inspection/calibration Report

Test QC refer to: <<Coralyzer Series Fully Automatic Analyser>> Registered Standard Model: Coralyzer Junior, S/N: AES2KOKH12052

SRI SAMRAJ LAB'S , TIRUVARUR

	1	leter Number:TU/INST			Result	Conclusion	
	Inspection Item	Criterion of QC test				Conclusion	
		a) Analytical method may analyse 40 pos at the same time.			OK		
		b) Programming item			OK	OK OK	
		c) Automatic priority inspect of emergency sample.				-	
		d) Calibration linearity/non-linearity multi point calibration.			OK		
		e) QC at may operate r	OK				
		g)Storage	OK	PASS			
		h) Printer multiple rep	OK				
		i) STAT					
		j) Sample rerun/recheck. k) Sample /reagent probe liquid check.			OK		
					OK		
		I) Mixing function.	OV				
		m)Results storage, query, quality control chart, the whole process			OK		
		n) cuvette condetion.			ОК		
		o) Crash gard function	n.		ОК		
2	Dark Abs	Absorbance >= 3.400 A			5.2	ОК	
			ance should be not less than 3.	700A within the	340nm: 5.1	OK	
3	Linearity range of	relative range of ± 5%	ance should be not less than s.		505nm: 4.8	OK	
4	Accuracy of absorbance	Less than ± 0.040A at 3	1.00A		0.012	OK	
		Less than ± 0.060A at 1500A			0.027	OK	
		Less than ± 0.020A within 0.500A			0.048	OK	
		A		340nm: 0.003A	OK		
5	Accuracy	Absorbance change should be less than 0.005A/min			505nm: 0.002A	OK	
6	Reproducibility of absorbance	cofficient of variation cv ≤ 3%			2.73%	ОК	
	Temperature of	Accuracy less than than ± 0.1° C			37°C	OK	
7	reaction cuvette 37				0.005°C	OK	
8	Teperature of reagent storage	Under normal work condition, reagent storage should be 2-8°C			6.0 °C	OK	
9	Carryover	Sample carryover less	than 0.05%		PASS		
	1	Items	Concentration	CV			
10	Accuracy of parameter	UREA	o 76.3-109.9	≦ 3%	1.30%	OK	
		GLUC	81.0-116.6	≦ 3%	1.20%	OK	
		SGOT	55-87	≦ 3%	2.70%	OK	
		a) Whole appearance of the surface should not have obvious mechanical abrasion,				1	
11	Apperance	corrosion and surface coating spalling. b) All connections are stable and fixed well. c) Moving parts running smooth and CPU working well.			PASS		
					17.00		
12	Protect ground	The impedance between ground outlet from power supply net and ground protected touchable metal should not more than 0.1 Ω			PASS		
	connect				FASS		
	Power grid, power	Basic insulation:50Hz the sine 230V alternating voltage test, should not apper brakdown or occur electric arcing.			PASS		
13	supply, circuit				FA33		

Inspection/Calibration date: 25.06.22

Check: S Nishanth

re-check: S Nishanth

Corporate Office: Gitanjali, Tulip Block, Dr. Antonio D. Rogo Bagh, Alfo Santacruz, Bambolim Complex P.O., Goa - 403 202, INDIA.
Tel.: (0832) 2458546-51, Fax: (0832) 245854 E-mail: des@tulipgroup.com, Website: www.tulipgroup.com