a PerkinElmer company

CIN: U85195GA1988PTC005717

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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

	/	leter Number:TU/INST/	Criterion of QC test		Result	Conclusion		
	Inspection Item			Conclusion				
		a) Analytical method m	OK					
		b) Programming item			OK			
			spect of emergency sample.		OK OK	-		
		d) Calibration linearity/non-linearity multi point calibration.						
		e) QC at may operate n	OK					
		g)Storage	OK					
		OK	PASS					
		h) Printer multiple repo	OK					
	-	j) Sample rerun/rechec	OK					
		k) Sample /reagent pro	OK					
		I) Mixing function.	OK					
		m)Results storage,quer	OK					
		n) cuvette condetion.	OK					
		o) Crash gard function			ОК	OK		
2	Dark Abs	Absorbance >= 3.400 A			5.2	ОК		
3	Linearity range of		nce should be not less than 3	700A within the	340nm: 5.1	OK		
		relative range of ± 5%	505nm: 4.8	OK				
	Accuracy of absorbance	Less than ± 0.040A at 1	.00A		0.012	OK		
4		Less than ± 0.060A at 1	0.027	OK				
		Less than ± 0.020A with	0.048	OK				
			340nm: 0.003A	OK				
5	Accuracy	Absorbance change sh	505nm: 0.002A	OK				
6	Reproducibility of absorbance	cofficient of variation of	2.73%	ОК				
	Temperature of	Accuracy less than tha	37°C	OK				
7	reaction cuvette 37	Fluctuate of temperatu	0.005°C	OK				
8	Teperature of reagent storage	Under normal work co	6.0 °C	ОК				
9	Carryover	Sample carryover less	than 0.05%		PASS			
	Accuracy of parameter	Items	Concentration	CV				
		UREA	76.3-109.9	≦ 3%	1.30%	OK		
10		GLUC	81.0-116.6	≦ 3%	1.20%	OK		
		SGOT	55-87	≦ 3%	2.70%	OK		
		a) Whole appearance of		1				
11	Apperance	corrosion and surface	PASS					
		b) All connections are						
		c) Moving parts runnin						
12	Protect ground	The impedance betwe	PASS					
	connect	protected touchable m	FASS					
-	Power grid, power	Basic insulation:50Hz t	PASS					
13	supply, circuit	brakdown or occur ele	FASS					

Inspection/Calibration date: 25.06.22

Check: S Nishanth

re-check: S Nishanth

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First Line
Second Line

QC(Name-Lot)	Test	Target Valu	ue SD Value	QC Range	Result	Test Date	State
RANDOX	GLUC	108	8	92 ~ 124	99	10-06-2022	
RANDOX	UREA	43	3	$37 \sim 49$	38	10-06-2022	
RANDOX	CHO SR	159	11	$138 \sim 180$	139	10-06-2022	
RANDOX	TGL SR	93	7	$78 \sim 107$	97	10-06-2022	
RANDOX	HDL-D	60.20	4.45	$51.30 \sim 69.10$	63.99	10-06-2022	
RANDOX	SGOT	33	4	$26 \sim 40$	32	10-06-2022	
RANDOX	SGPT	39	4	$31 \sim 47$	46	10-06-2022	
RANDOX	ALB	4.23	0.32	$3.59 \sim 4.87$	3.77	10-06-2022	
RANDOX	CAL A3	8.7	0.4	$7.9 \sim 9.6$	8.6	10-06-2022	
RANDOX	UA	5.8	0.4	$5.0 \sim 6.6$	5.3	10-06-2022	
RANDOX	GGT	48	4	41 ~ 55	49	10-06-2022	
RANDOX	TBIL	1.71	0.18	$1.35 \sim 2.07$	1.69	10-06-2022	
RANDOX	DBIL	1.18	0.13	$0.92 \sim 1.44$	1.27	10-06-2022	
RANDOX	CREAT	1.46	0.15	$1.16 \sim 1.76$	1.29	10-06-2022	
RANDOX	TP	5.85	0.59	$4.67 \sim 7.03$	4.68	10-06-2022	
RANDOX QC	ALP	319	24	$271 \sim 367$	308	10-06-2022	

Report Date:13-07-2022 18:00:07