

CHRISTIAN MEDICAL COLLEGE

DEPARTMENT OF CLINICAL BIOCHEMISTRY CMC EXTERNAL QUALITY ASSURANCE SCHEME MONTHLY SUMMARY REPORT - MAY 2023



Lab Name

Govt. PHC, Minnur

Lab No

13052

Constituent Group Chemistry III

Date of Result Entered:

18/05/2023

PT item

Lyophilized human serum based

Date of Report Published:

05/06/2023

SI.No	Analyte	Method / Principle Name	Analyzer Name	No of Participants	DV	Participants		Your Value	SDI	U
						CV	JD		717	1 1
1	GLUCOSE III	GOD-POD III	Robonik (Semi automatic / Fully	1834	180.88	5.19	9.39	160 mg/dL	-2.22	0.44
								1 78		0.04
2	CREATININE III	Jaffes Kinetic - Alkaline Picrate III	automatic / Fully Automatic)	1854	1.76	7.48		mg/dL	0.15	0.01
								108		
3	CHOLESTROL II	CHOD-PAP III	automatic / Fully	1798	114.60	5.08	5.83	mg/dL	-1.13	0.27
	2	1 GLUCOSE III 2 CREATININE III	1 GLUCOSE III GOD-POD III 2 CREATININE III Jaffes Kinetic - Alkaline Picrate III	1 GLUCOSE III GOD-POD III Robonik (Semi automatic / Fully Automatic) 2 CREATININE III Jaffes Kinetic - Alkaline Picrate III Automatic) Robonik (Semi automatic / Fully Automatic) Robonik (Semi automatic)	1 GLUCOSE III GOD-POD III Robonik (Semi automatic / Fully Altomatic) 2 CREATININE III Jaffes Kinetic - Alkaline Picrate III Automatic / Fully 1798	1 GLUCOSE III GOD-POD III Robonik (Semi automatic / Fully Automatic) 2 CREATININE III Jaffes Kinetic - Alkaline Picrate III Automatic / Fully IT98 114.60	1 GLUCOSE III GOD-POD III Robonik (Semi automatic / Fully Automatic) 2 CREATININE III Jaffes Kinetic - Alkaline Picrate III Robonik (Semi automatic / Fully Automatic) 3 CHOLESTROL III CHOD-PAP III Robonik (Semi automatic / Fully Automatic / F	1 GLUCOSE GOD-POD Robonik (Semi automatic / Fully Automatic) 1854 1.76 7.48 0.13	1 GLUCOSE GOD-POD Robonik (Semi automatic / Fully Automatic) 1834 180.88 5.19 9.39 160 mg/dL	1 GLUCOSE GOD-POD Robonik (Semi automatic / Fully Automatic)

SDI Range	Interpretation Excellent. Good. Accept with caution. Warning Signal. Unacceptable performance. Action Signal.				
Within -1.00 to +1.00					
Within ±1.01 to ±2.00					
Within ±2.01 to ±2.99					
Beyond ±3.0					

LAB ADDRESS :

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Homogeneity and Stability of the sample is passed.

Data in CMC EQAS reports is confidential

CMC EQAS does not sub contract any components

******** End of Report ********

MEDICAL OFFICER
PRIMARY HEALTH CENTRE
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