



CHRISTIAN MEDICAL COLLEGE

DEPARTMENT OF CLINICAL BIOCHEMISTRY

CMC EXTERNAL QUALITY ASSURANCE SCHEME

MONTHLY SUMMARY REPORT - DECEMBER 2023



Lab Name	DELVIN PATHOLOGY LABORATORY	Lab No	18304
Constituent Group	Chemistry II	Date of Result Entered :	12/12/2023
PT item	Lyophilized human serum based	Date of Report Published :	02/01/2024

Sl.No	Analyte	Method / Principle Name	Analyzer Name	No of Participants	DV	Participants		Your Value	SDI	U
						CV	SD			
1	GLUCOSE II	GOD-POD II	Transasia / Erba	1078	103.62	9.20	9.53	101 mg/dL	-0.27	0.58
2	UREA II	Urease UV / GLDH II	Transasia / Erba	809	113.45	10.55	11.97	108 mg/dL	-0.46	0.84
3	CREATININE II	Jaffes Kinetic-Alkaline Picrate II	Transasia / Erba	670	1.81	11.84	0.21	1.61 mg/dL	-0.93	0.02
4	T.BILIRUBIN II	Diazonium Salt (Colorimetric) / Jendrassik II	Transasia / Erba	952	4.62	10.14	0.47	4.57 mg/dL	-0.11	0.03
5	T-PROTEIN II	Biuret - Colorimetric II	Transasia / Erba	881	5.22	8.94	0.47	4.8 g/dL	-0.90	0.03
6	ALBUMIN II	BCG - Colorimetric II	Transasia / Erba	892	3.17	8.11	0.26	3.1 g/dL	-0.27	0.02
7	URIC ACID II	Enzymatic / Uricase Colorimetric II	Transasia / Erba	990	5.52	13.44	0.74	5 mg/dL	-0.70	0.05
8	CHOLESTROL II	CHOD-PAP II	Transasia / Erba	964	103.23	11.52	11.89	105 mg/dL	0.15	0.77
9	TRIGLYCERIDE II	GPO-PAP / Enzymatic Colorimetric / End Point II	Transasia / Erba	1030	132.09	15.52	20.51	117 mg/dL	-0.74	1.28

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

LAB ADDRESS :

DELVIN PATHOLOGY LABORATORY

Shop No FF01 Second Floor, Parsvnath Plaza, G Block, Pocket G, Sector 27

NOIDA

UTTAR PRADESH201301

Pamela Christudoss

Coordinator Contact Details:

Email:clinqc@cmcvellore.ac.in

Contact Number: 0416-2283102

Dr. Pamela Christudoss

CMC EQAS Coordinator

Christian Medical College, Vellore

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 *******