

DEPARTMENT OF CLINICAL BIOCHEMISTRY

CMC EXTERNAL QUALITY ASSURANCE SCHEME





Lab Name Govt. UPHC, Walajapet Lab No 13067

Constituent Group Chemistry III Date of Result Entered : 08/04/2023

PT item Lyophilized human serum based Date of Report Published : 06/05/2023

SI.No	o Analyte Method / Principle		Analyzar Nama	Analyzer Name No of		Partic	ipants	Your	SDI	- 11
31.140	Allalyte	Name	Analyzer Name	Participants	DV	CV	SD	Value	SDI	U
1	GLUCOSE III	GOD-POD III	Robonik (Semi automatic / Fully Automatic)	1832	119.45	6.04	7.21	114.4 mg/dL	-0.70	0.34
2	CREATININE III	Jaffes Kinetic - Alkaline Picrate III	Robonik (Semi automatic / Fully Automatic)	1820	2.16	8.09	0.18	2.26 mg/dL	0.57	0.01
3	CHOLESTROL III	CHOD-PAP III	Robonik (Semi automatic / Fully Automatic)	1750	111.61	5.19	5.79	108.3 mg/dL	-0.57	0.28

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:

Govt. UPHC, Walajapet UPHC WALAJAPET Uphc Walajapet TAMILNADU632513

> Coordinator Contact Details: Email:clinqc@cmcvellore.ac.in Contact Number: 0416-2283102

Panela Christudoss
Dr. Pamela Christudoss
CMC FOAS Coordinator

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 *******



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Lab Name Govt. UPHC, Walajapet Lab No 13067

Constituent Group Chemistry III Date of Result Entered : 06/05/2023

PT item Lyophilized human serum based Date of Report Published : 05/06/2023

SI.No	No Analyte Method / Princip		Analyzer Name No of		DV	Partic	ipants	Your	SDI	- 11
SI.NO	Allalyte	Name	Analyzer Name	Participants	DV	CV	SD	Value	SDI	U
1	GLUCOSE III	GOD-POD III	Robonik (Semi automatic / Fully Automatic)	1834	180.88	5.19	9.39	193.3 mg/dL	1.32	0.44
2	CREATININE III	Jaffes Kinetic - Alkaline Picrate III	Robonik (Semi automatic / Fully Automatic)	1854	1.76	7.48	0.13	1.78 mg/dL	0.15	0.01
3	CHOLESTROL III	CHOD-PAP III	Robonik (Semi automatic / Fully Automatic)	1798	114.60	5.08	5.83	116.1 mg/dL	0.26	0.27

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.

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MONTHLY SUMMARY REPORT - JUNE 2023



Lab Name Govt. UPHC, Walajapet

Lab No

13067

Constituent Group

Chemistry III

Date of Result Entered :

03/06/2023

PT item

Lyophilized human serum based

Date of Report Published :

04/07/2023

SI.No	No Analyte Method / Principle				DV		Participants		SDI	- 11
31.110	Allalyte	Name	Allalyzer Name	Participants	DV	CV	SD	Value	SDI	U
1	GLUCOSE III	GOD-POD III	Robonik (Semi automatic / Fully Automatic)	1823	286.63	5.17	14.82	308.4 mg/dL	1.47	0.69
2	CREATININE III	Jaffes Kinetic - Alkaline Picrate III	Robonik (Semi automatic / Fully Automatic)	1848	2.57	6.64	0.17	2.63 mg/dL	0.35	0.01
3	CHOLESTROL III	CHOD-PAP III	Robonik (Semi automatic / Fully Automatic)	1804	113.73	4.46	5.07	105.5 mg/dL	-1.62	0.24

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.

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Lab Name Govt. UPHC, Walajapet Lab No 13067

Constituent Group Chemistry III Date of Result Entered : 05/07/2023

PT item Lyophilized human serum based Date of Report Published : 07/08/2023

SI.No	No Analyte Method / Prince		e Analyzer Name No of		of DV		ipants	Your	SDI	
31.140	Allalyte	Name	Analyzer Name	Participants	DV	CV	SD	Value	SDI	U
1	GLUCOSE III	GOD-POD III	Robonik (Semi automatic / Fully Automatic)	1876	109.35	5.55	6.07	114.4 mg/dL	0.83	0.28
2	CREATININE III	Jaffes Kinetic - Alkaline Picrate III	Robonik (Semi automatic / Fully Automatic)	1850	5.83	6.00	0.35	6.32 mg/dL	1.40	0.02
3	CHOLESTROL III	CHOD-PAP III	Robonik (Semi automatic / Fully Automatic)	1776	113.00	4.12	4.66	118.2 mg/dL	1.12	0.22

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.

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Lab Name Govt. UPHC, Walajapet Lab No 13067

Constituent Group Chemistry III Date of Result Entered : 12/08/2023

PT item Lyophilized human serum based Date of Report Published : 01/09/2023

SI.No	lo Analyte Method / Princi		Analyzer Name No of		DV	Partic	ipants	Your	SDI	U
31.140	Allalyte	Name	Analyzer Name	Participants	DV	CV	SD	Value	SDI	U
1	GLUCOSE III	GOD-POD III	Robonik (Semi automatic / Fully Automatic)	1841	175.58	5.13	9.00	195.4 mg/dL	2.20	0.42
2	CREATININE III	Jaffes Kinetic - Alkaline Picrate III	Robonik (Semi automatic / Fully Automatic)	1852	1.76	6.77	0.12	1.72 mg/dL	-0.34	0.01
3	CHOLESTROL III	CHOD-PAP III	Robonik (Semi automatic / Fully Automatic)	1764	113.80	4.07	4.64	107.5 mg/dL	-1.36	0.22

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.

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Constituent Group Chemistry III Date of Result Entered : 05/09/2023

PT item Lyophilized human serum based Date of Report Published : 05/10/2023

SI.No	lo Analyte Method / Princip		Analyzer Name No of		DV	Partic	ipants	Your	SDI	- 11
31.140	Allalyte	Name	Analyzer Name	Participants	DV	CV	SD	Value	SDI	U
1	GLUCOSE III	GOD-POD III	Robonik (Semi automatic / Fully Automatic)	1870	310.86	4.82	14.98	309.2 mg/dL	-0.11	0.69
2	CREATININE III	Jaffes Kinetic - Alkaline Picrate III	Robonik (Semi automatic / Fully Automatic)	1852	1.29	8.14	0.10	1.27 mg/dL	-0.19	0.00
3	CHOLESTROL III	CHOD-PAP III	Robonik (Semi automatic / Fully Automatic)	1783	113.62	3.80	4.32	113.4 mg/dL	-0.05	0.20

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.
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