

PT item

Lyophilized human serum based

Date of Report Published:

04/04/2023

Date of Result Entered:

Lab No

10682

15/03/2023

Group Constituent

Chemistry III

Lab Name

Govt. UPHC, Devakottai

CHRISTIAN MEDICAL COLLEGE

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



3 СНОСЕ	2 CREATININE III	1 GLUCOSE III	SI.No An
STROL III			Analyte
CHOLESTROL III CHOD-PAP III	Jaffes Kinetic - Alkaline Picrate III	GOD-POD III	Method / Principle Name
Robonik (Semi automatic / Fully Automatic)	Robonik (Semi automatic / Fully Automatic)	Robonik (Semi automatic / Fully Automatic)	Analyzer Name
1761	1851	1878	No of Participants
110.93 5.23	1.33	91.48	DV
5.23	9.08	7.46	Participants CV SD
5.80	0.12	6.82	ipants SD
116 mg/dL	1.5 mg/dL 1.40 0.01	96 mg/dL 0.66 0.31	Your Value
0.87 0.28	1.40	0.66	SDI
0	0.0	0.:	c

Beyond ±3.0

Unacceptable performance. Action Signal.

Accept with caution. Warning Signal

Within -1.00 to +1.00

Vithin ±1.01 to ±2.00

Good.

Excellent.

Interpretation

Vithin ±2.01 to ±2.99

			nal.	tion Sig	rmance. Ac	Unacceptable performance. Action Signal.	1	Beyond ±3.0	Beyon
1				Signal.	n. Warning S	Accept with caution. Warning Signal.		Within ±2.01 to ±2.99	Withir
7						Good.		Within ±1.01 to ±2.00	Within
2						Excellent.		1-1.00 to +1.00	Within
				n	Interpretation		0	SDI Range	
0.59 0.28	115 mg/dL	5.79	5.19	111.61	1750	Robonik (Semi automatic / Fully Automatic)	CHOD-PAP III	CHOLESTROL III CHOD-PAP III	3
0.80 0.01	mg/dL	0.18	8.09	2.16	1820	- n	Jaffes Kinetic - Alkaline Picrate III	CREATININE III	2 C
0.21 0.34	121 mg/dL	7.21	6.04	119.45	1832	Robonik (Semi automatic / Fully Automatic)	GOD-POD III	GLUCOSE III	1 6
SDI U	Your	SD	Participants CV SD	DV	No of Participants	e Analyzer Name	Method / Principle Name	Analyte	SINO
023	Report Published: 06/05/2023	ublishe	Report I	Date of					
S	Date of Result Entered : 19/04/2023	intered :	Result E	Date of					
	Print	Result	nalyser Result	All A	ical Data	Click on the analyte to view Graphical Data	Click on the au		
							Chemistry III		Constituent Group
							۵	2023	Year
			about SDI	Detail a			12	April	Month
	mmary	Detail About Monthly Summary	bout Mo	Detail A			82	0 10682	Lab No
	alysis	About Robust Analysis	About R	Details		ottai	Govt. UPHC, Devakottai		Lab Name



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CMC EXTERNAL OHALTY ASSURANCE SCHE DEPARTMENT OF CLINICAL BIOCHEMISTRY



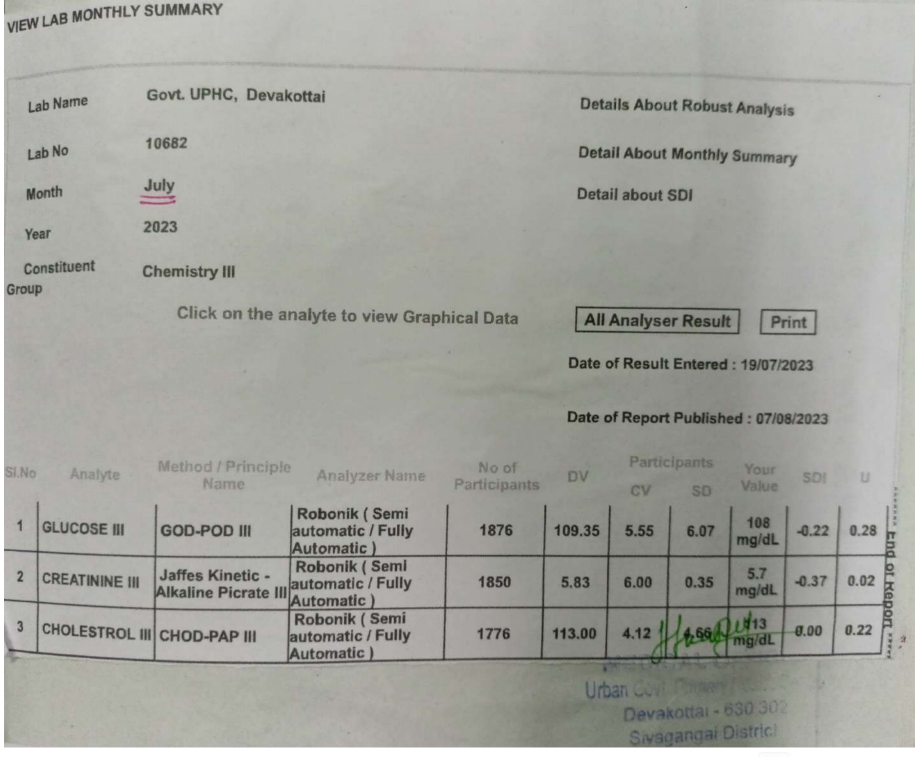
	Within ±2.01	Within :	Within .		3 0	2 0	-	SINO	PT item	Constituent Group	Lab Name	1
2.5.0	Within ±2.01 to ±2.99	Within ±1.01 to ±2.00	Within -1.00 to +1.00	SDII	HOLESTROL III	CREATININE III	GLUCOSE III	Analyte	Lyoph			A Comment
				SDI Range	CHOLESTROL III CHOD-PAP III	Jaffes Kinetic - Alkaline Picrate III	GOD-POD III	Method / Principle Name	Lyophilized human serum based	Chemistry III	Govt. UPHC, Devakottai	CMC
Unacceptable	Accept with ca	Good.	Excellent.		Robonik (Semi automatic / Fully Automatic)	Robonik (Semi automatic / Fully Automatic)	Robonik (Semi automatic / Fully Automatic)	Analyzer Name	based			MONTHLY SUMMARY REPORT - MAY 2023
Unacceptable performance, construction	Accept with caution. Warning Signal.			Interp	1798	1854	1834	No of Participants	Date of Report Published :	Date of Result Entered :	Lab No	REPORT - MAY
and on	Signal.		1	rpretation	114.60	1.76	180.88	DV	eport Pu	esult Ent		SCHEME 2023
	Dingit.	ME		on	5.08	7.48	5.19	Partic	blished:	ered:		
Sivagan	evakott	DICA	Chan	1	5.83	0.13	9.39	Participants CV SD				
Sivagangai District	Devakottai - 630 302	MEDICAL OFFICER	NA.		mg/dL	mg/dL	187 mg/dL	Your	0	21	10	
त्र	302	CER			14	-1.97	0.65	SDI	05/06/2023	20/05/2023	10682	PC-1024
	2				0	0.0	0.4	-	C			2 4

0.44

0.01

0.27

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TO BE MAN OF THE PARTY OF THE P	CMC	CITAL TIAN MEDICAL COLLE DEPARTMENT OF CLINICAL BIOCHEMISTRY CMC EXTERNAL QUALITY ASSURANCE SCHEME MONTHLY SUMMARY REPORT - JUNE 2023		COLLEGE CHEMISTRY NICE SCHEME	EGE			123	
ab Name Govt. UPHC,	Devakottai							PC-1024)24
tuent			Lab No				10	10682	
Group	and an		Date of I	of Result Entered :	tered:		à	ine man	
oT item Lyophi	Lyophilized human serum based	based	Date of I				-	191001Z0Z3	
				or report donshed	chaned:		. 2	04/07/2023	C
SI.No Analyte	Method / Principle Name	Analyzer Name	No of Participants	DV	Participants CV SD	pants	Your Value	SDI	C
1 GLUCOSE III	GOD-POD III	Robonik (Semi automatic / Fully Automatic)	1823	286.63	5.17	14.82	287 mg/dL	0.02	0.69
2 CREATININE III	Jaffes Kinetic - Alkaline Picrate III	Robonik (Semi automatic / Fully Automatic)	1848	2.57	6.64	0.17	2.4 mg/dL	-0.99	0.01
3 CHOLESTROL III CHOD-PAP III	CHOD-PAP III	Robonik (Semi automatic / Fully Automatic)	1804	113.73	4.46	5.07	119 mg/dL	1.04	0.24
SDI Range	ange		Inte	Interpretation	'n	10			
Within -1.00 to +1.00		Excellent.				2	200	-V	
Within ±1.01 to ±2.00		Good.			ME	MEDICAL	LOFF	OFFICER	
Within ±2.01 to ±2.99		Accept with caution. Warning Signal.	tion. Warning	Signal.	Urban	GOVT. PIL	Urban Govt. Primary Health Centra	In Centr	
reyond ±3.0			Inaccentable newformance Action Signal	dian Cia		CAGNOT	DEAGNORM - 020 207	205	



			1	7611.	in in in	rformance. At	Unacceptable performance, Action Signature		1±3.0	Beyond ±3.0
	SILC	igai D	Stragangai Distr		orgina.	ion. warming	Accept with caution. Warning		Within ±2.01 to ±2.99	Within 4
2	20	tai - 6	Dayakottai - 630	0	Signal		Good.		Within ±1.01 to ±2.00	Within #
Contra .		THE THE	Urban Govt Primary He	Urban	-		Excellent.		Within -1.00 to +1.00	Within -
ŕ	N I PROPERTY.	LOFF	MEDICAL		browne	Interlo		SDI Range	SDIF	
		2	1	1	protetion	lator	Automatic)			
91 0.22	L 0.91	mg/dL	4.64	4.07	113.80	1764	Robonik (Semi automatic / Fully	CHOLESTROL III CHOD-PAP III	HOLESTROL III	3
1.18 0.01		mg/dL	0.12	6.77	1.76	1852	Robonik (Semi automatic / Fully Automatic)	Jaffes Kinetic - Alkaline Picrate III	CREATININE III	2 0
-0.51 0.42		mg/dL	9.00	5.13	175.58	1841	Robonik (Semi automatic / Fully Automatic)	GOD-POD III	GLUCOSE III	- G
0	e SDI	Your Value	Participants CV SD	Partic	DV	No of Participants	Analyzer Name	Method / Principle Name	Analyte	SI.No
01/09/2023	01/0		Am	blished	Date of Report Published :	Date of F	based	Lyophilized human serum based	Lyoph	PT item
18/08/2023	18/0			tered:	Result Entered :	Date of R		Chemistry III		Constituent Group
82	10682					Lab No		Govt. UPHC, Devakottai		Lab Name
PC-1024				EGE	OLLE EMISTRY E SCHEME UST 2023	ICAL BIOCHE Y ASSURANCE PORT - AUG	CHRISTIAN MEDICAL COLLEGE DEPARTMENT OF CLINICAL BIOCHEMISTRY CMC EXTERNAL QUALITY ASSURANCE SCHEME MONTHLY SUMMARY REPORT - AUGUST 2023	CHRI	A STORM OF THE PARTY OF THE PAR	
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