Lab Nam	Name Govt. PHC, Satharasankottai					Deta	Details About Robust Analysis				
Lab No	10	770				Detail About Monthly Summary					
Month	A	ugust				Detai	il about s	SDI			
Year	20	23									
Constitu	ent Ci	nemistry III									
Group		Click on t	the a	nalyte to view Graph	nical Data	All	Analys	er Resul	t Pri	nt	
						Date	of Resul	t Entered	1: 18/08/2	023	
						Date	of Repor	t Publish	ned : 01/09	9/2023	
SI.No	Analyte	Method / Prine Name	ciple	Analyzer Name	No of Participants	DV	Partic	ipants SD	Your Value	SDI	U
	Analyte			Robonik (Semi automatic / Fully		DV		7		SDI 0.82	1
1 GLUG		Name	to III	Robonik (Semi	Participants		CV	SD	Value		0.42
1 GLUG	COSE III	Name GOD-POD III Jaffes Kinetic Alkaline Picrat	te III	Robonik (Semi automatic / Fully Automatic) Robonik (Semi automatic / Fully	Participants 1841	175.58	CV 5.13	9.00	183 mg/dL	0.82	0.42
1 GLUG	COSE III	Name GOD-POD III Jaffes Kinetic Alkaline Picrat CHOD-PAP III	te III	Robonik (Semi automatic / Fully Automatic) Robonik (Semi automatic / Fully Automatic) Robonik (Semi automatic / Fully Automatic)	Participants 1841 1852	175.58	5.13 6.77	9.00 0.12	Value 183 mg/dL 1.6 mg/dL	0.82	0.42
1 GLUC 2 CREA 3 CHOI	COSE III ATININE III LESTROL III	Name GOD-POD III Jaffes Kinetic Alkaline Picrat CHOD-PAP III	te III	Robonik (Semi automatic / Fully Automatic) Robonik (Semi automatic / Fully Automatic) Robonik (Semi automatic / Fully Automatic)	1841 1852 1764	175.58	5.13 6.77	9.00 0.12	Value 183 mg/dL 1.6 mg/dL	0.82	0.42
1 GLUG 2 CREA 3 CHOI	COSE III ATININE III LESTROL III SDI Range	GOD-POD III Jaffes Kinetic Alkaline Picrat CHOD-PAP III	te III	Robonik (Semi automatic / Fully Automatic) Robonik (Semi automatic / Fully Automatic) Robonik (Semi automatic) Robonik (Semi automatic / Fully Automatic)	1841 1852 1764	175.58	5.13 6.77	9.00 0.12	Value 183 mg/dL 1.6 mg/dL	0.82	0.42
1 GLUG 2 CREA 3 CHOI	ATININE III LESTROL III SDI Range	GOD-POD III Jaffes Kinetic Alkaline Picrat CHOD-PAP III e 00	Exc Goo	Robonik (Semi automatic / Fully Automatic) Robonik (Semi automatic / Fully Automatic) Robonik (Semi automatic) Robonik (Semi automatic / Fully Automatic)	1841 1852 1764 nterpretation	175.58 1.76 113.80	5.13 6.77	9.00 0.12	Value 183 mg/dL 1.6 mg/dL	0.82	0.42

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SATHARASANKOTTAI,
SIVAGANGAI DISTRICT.

Lab N	Name G	ovt. PHC, Sathar	rasankottai		Details	About R	lobust A	nalysis		
Lab N	No 10	770			Detail About Monthly Summary					
					Detail about SDI					
Mont	th J	ıly								
Year	2)23								
	stituent C	hemistry III								
Click on the analyte to view Graphical Data					AllA	Analyser	Result	Prin	t	
					Date o	f Result	Entered :	19/07/202	23	
					24.00					
					Date o	f Report	Publishe	ed: 07/08/	2023	
					Date o	f Report				
SLNo	Analyte	Method / Prind	ciple Analyzer Name	No of Participants	Date o			Your Value	2023 SDI	U
1	Analyte GLUCOSE III		Robonik (Semi automatic / Fully Automatic)			Partic	ipants	Your		
1		Name	Robonik (Semi automatic / Fully Automatic) Robonik (Semi	Participants	DV	Partic	ipants SD	Your Value	SDI	0.2
1	GLUCOSE III	GOD-POD III Jaffes Kinetic Alkaline Picrat	Robonik (Semi automatic / Fully Automatic) Robonik (Semi automatic / Fully Automatic) Robonik (Semi	Participants	DV 109.35	Partic CV 5.55	SD 6.07	Your Value 112 mg/dL 6.3	SDI 0.44	0.0
1 2	GLUCOSE III CREATININE III	GOD-POD III Jaffes Kinetic Alkaline Picrat	Robonik (Semi automatic / Fully Automatic) Robonik (Semi automatic / Fully Automatic) Robonik (Semi automatic) Robonik (Semi automatic / Fully Automatic)	Participants 1876 1850	109.35 5.83 113.00	Partic CV 5.55 6.00	SD 6.07	Your Value 112 mg/dL 6.3 mg/dL	0.44 1.34	0.2
1 2 3	GLUCOSE III CREATININE III CHOLESTROL	GOD-POD III Jaffes Kinetic Alkaline Picrat CHOD-PAP III	Robonik (Semi automatic / Fully Automatic) Robonik (Semi automatic / Fully Automatic) Robonik (Semi automatic) Robonik (Semi automatic / Fully Automatic)	1876 1850 1776	109.35 5.83 113.00	Partic CV 5.55 6.00	SD 6.07	Your Value 112 mg/dL 6.3 mg/dL	0.44 1.34	0.2
1 2 3 With	GLUCOSE III CREATININE III CHOLESTROL SDI Rar	GOD-POD III Jaffes Kinetic Alkaline Picrat CHOD-PAP III ge	Robonik (Semi automatic / Fully Automatic) Robonik (Semi automatic / Fully Automatic) Robonik (Semi automatic) Robonik (Semi automatic / Fully Automatic) Excellent. Good.	1876 1850 1776 Interpretation	109.35 5.83 113.00	Partic CV 5.55 6.00	SD 6.07	Your Value 112 mg/dL 6.3 mg/dL	0.44 1.34	0.2
2 3 With	GLUCOSE III CREATININE III CHOLESTROL SDI Rar in -1.00 to +	GOD-POD III Jaffes Kinetic Alkaline Picrat III CHOD-PAP III III CHOD-PAP III III CHOD-PAP III	Robonik (Semi automatic / Fully Automatic) Robonik (Semi automatic / Fully Automatic) Robonik (Semi automatic) Robonik (Semi automatic / Fully Automatic) Excellent.	1876 1850 1776 Interpretation Warning Si	109.35 5.83 113.00 gnal.	Partic CV 5.55 6.00 4.12	SD 6.07	Your Value 112 mg/dL 6.3 mg/dL	0.44 1.34	0.2

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Yearly Summary	Change Password	Home	Sign-out

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SIVAGANGAI DISTRICT.

Lab l	Name	Govt. PHC, Satha	arasank	ottai		Detai	ls About	t Robust	Analysis		
Lab	No	10770				Detai	About	Monthly :	Summary		
Mon	th	June .				Detail about SDI					
Year	Year 2023										
	stituent	Chemistry III									
roup		Click on t	the ana	lyte to view Grap	hical Data	All	Analyse	er Resul	Pri	nt	
						Date	of Resul	t Entered	: 06/06/20	023	
										10000	
						Date	of Repor	rt Publish	ed: 04/07	12023	
I No.	Analyte	Method / Prin	ciple	Analyzer Name	No of	Date of	Partio	cipants	Your	\$DI	U
1	Analyte GLUCOSE III	Method / Prin Name	R	Analyzer Name tobonik (Semi utomatic / Fully utomatic)	No of Participants						
1		GOD-POD III	R Au Au	cobonik (Semi utomatic / Fully utomatic) cobonik (Semi utomatic / Fully	Participants	DV	Partic	cipants SD	Your Value	ŠDI	0.6
1 2	GLUCOSE III	GOD-POD III Jaffes Kinetic Alkaline Picra	R au At C - au Ate III At R	cobonik (Semi utomatic / Fully utomatic)	Participants 1823	DV 286.63	Partic CV 5.17	SD 14.82	Your Value 271 mg/dL	SDI -1.05	0.6
2	GLUCOSE III CREATININE II	GOD-POD III Jaffes Kinetic Alkaline Picra	R au At C - au Ate III At R	cobonik (Semi utomatic / Fully utomatic) cobonik (Semi utomatic / Fully utomatic) cobonik (Semi utomatic / Fully	1823 1848	286.63 2.57	Partic CV 5.17 6.64	14.82 0.17	Your Value 271 mg/dL 2.3 mg/dL	-1.05 -1.58	0.6
1 2 3	GLUCOSE III CREATININE II CHOLESTROL	GOD-POD III Jaffes Kinetic Alkaline Picra III CHOD-PAP III	R au At C - au Ate III At R	cobonik (Semi utomatic / Fully utomatic) cobonik (Semi utomatic / Fully utomatic) cobonik (Semi utomatic / Fully utomatic)	1823 1848 1804	286.63 2.57	Partic CV 5.17 6.64	14.82 0.17	Your Value 271 mg/dL 2.3 mg/dL	-1.05 -1.58	0.0
1 2 3	GLUCOSE III CREATININE II CHOLESTROL	GOD-POD III Jaffes Kinetic Alkaline Picra III CHOD-PAP III nge	R au At R au At R At	cobonik (Semi utomatic / Fully utomatic) cobonik (Semi utomatic / Fully utomatic) cobonik (Semi utomatic / Fully utomatic)	1823 1848 1804	286.63 2.57	Partic CV 5.17 6.64	14.82 0.17	Your Value 271 mg/dL 2.3 mg/dL	-1.05 -1.58	0.6
2 3 Withi	GLUCOSE III CREATININE II CHOLESTROL SDI Ra in -1.00 to +	GOD-POD III Jaffes Kinetic Alkaline Picra III CHOD-PAP III nge 1.00	R au Ar	cobonik (Semi utomatic / Fully utomatic) cobonik (Semi utomatic / Fully utomatic) cobonik (Semi utomatic / Fully utomatic)	1823 1848 1804 Interpretation . Warning Sig	286.63 2.57 113.73	Partic CV 5.17 6.64 4.46	14.82 0.17	Your Value 271 mg/dL 2.3 mg/dL	-1.05 -1.58	0.6

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Constituent

Chemistry III

Lab Name Govt. PHC, Satharasankottai **Details About Robust Analysis**

Lab No 10770 **Detail About Monthly Summary**

Month May Detail about SDI

Year 2023

Group Click on the analyte to view Graphical Data All Analyser Result Print

Date of Result Entered: 18/05/2023

Date of Report Published: 05/06/2023

SLNo	Analyte	Method / Principle Name	Analyzer Name	No of Participants	DV	Partic CV	ipants SD	Your Value	SDI	U
1	GLUCOSE III	GOD-POD III	Robonik (Semi automatic / Fully Automatic)	1834	180.88	5.19	9.39	181 mg/dL	0.01	0.44
2	CREATININE III		Robonik (Semi automatic / Fully Automatic)	1854	1.76	7.48	0.13	1.7 mg/dL	-0.45	0.01
3	CHOLESTROL III		Robonik (Semi automatic / Fully Automatic)	1798	114.60	5.08	5.83	109 mg/dL	-0.96	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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Yeardy Summary	Change Password	Home	Sign-out

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			AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.							
Lab	Name	b Name Govt. PHC, Satharasankottai				Details About Robust Analysis				
Lab	No	10770			Detail About Monthly Summary					
Mon		March			Detail	l about S	SDI			
Yea		2023								
Constituent Chemistry III roup										
		Click on th	e analyte to view Gra	phical Data	All	Analyse	er Resul	t Pr	int	
					Date o	of Resul	t Entered	1: 20/03/2	023	
									A/2023	
					Date	of Repor	t Publish	ned: 04/0	4/2023	
SI.No	Analyte	Method / Princ Name	ciple Analyzer Name	No of Participants	Date o		t Publish cipants SD	Your Value	SDI	U
61.No	Analyte	Name	Robonik (Semi automatic / Fully			Partic	ipants	Your		0.31
		GOD-POD III	Robonik (Semi automatic / Fully Automatic) Robonik (Semi automatic / Fully	Participants	DV	Partic CV	cipants SD	Your Value	SDI	
1	GLUCOSE III	GOD-POD III Jaffes Kinetic	Robonik (Semi automatic / Fully Automatic) Robonik (Semi automatic / Fully Automatic) Robonik (Semi Automatic)	Participants	DV 91.48	Partic CV 7.46	SD 6.82	Your Value 114 mg/dL	3.3	0.31
1 2	GLUCOSE III	GOD-POD III III Jaffes Kinetic Alkaline Picra DL III CHOD-PAP III	Robonik (Semi automatic / Fully Automatic) Robonik (Semi automatic / Fully Automatic) Robonik (Semi automatic / Fully Automatic / Fully Fully Automatic / Fully	Participants 1878 1851	91.48 1.33 110.93	Partic CV 7.46 9.08	SD 6.82 0.12	Your Value 114 mg/dL 1.1 mg/dL 115	3.3 -1.90	0.31
1 2 3	GLUCOSE III CREATININE CHOLESTRO	GOD-POD III III Jaffes Kinetic Alkaline Picra DL III CHOD-PAP III	Robonik (Semi automatic / Fully Automatic) Robonik (Semi automatic / Fully Automatic) Robonik (Semi automatic / Fully Automatic / Fully Fully Automatic / Fully	1878 1851 1761	91.48 1.33 110.93	Partic CV 7.46 9.08	SD 6.82 0.12	Your Value 114 mg/dL 1.1 mg/dL 115	3.3 -1.90	0.31
1 2 3	GLUCOSE III CREATININE CHOLESTRO	GOD-POD III Jaffes Kinetic Alkaline Picra DL III CHOD-PAP III Lange +1.00	Robonik (Semi automatic / Fully Automatic) Robonik (Semi automatic / Fully Automatic / Fully Automatic) Robonik (Semi automatic / Fully Automatic / Fully Automatic)	1878 1851 1761	91.48 1.33 110.93	Partic CV 7.46 9.08	SD 6.82 0.12	Your Value 114 mg/dL 1.1 mg/dL 115	3.3 -1.90	0.31
2 3 With	GLUCOSE III CREATININE CHOLESTRO SDI R iin -1.00 to	GOD-POD III Jaffes Kinetic Alkaline Picra DL III CHOD-PAP III cange +1.00 ±2.00	Robonik (Semi automatic / Fully Automatic) Robonik (Semi automatic / Fully Automatic) Robonik (Semi automatic / Fully Automatic / Fully Automatic) Excellent.	1878 1851 1761 Interpretati	91.48 1.33 110.93	Partic CV 7.46 9.08	SD 6.82 0.12	Your Value 114 mg/dL 1.1 mg/dL 115	3.3 -1.90	0.31

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Lab Name	Govt.	Govt. PHC, Satharasankottai					Details About Robust Analysis					
Lab No	10770	10770					Detail About Monthly Summary					
Month	Febru	uary					Detail about SDI					
Year	2023											
Constituent	Chen	nistry III										
								t Pr	rint			
							Date	of Resul	It Entered	1 : 22/02/2	2023	
							Date	of Repo	rt Publish	ned : 08/0	3/2023	
											0,2020	
SI.No Analyt	te M	ethod / Princ	ciple	Analyze	er Name	No of Participants	DV		cipants SD	Your Value	SDI	U
SI.No Analyt	re		Ro	Analyze bonik (comatic tomatic	Semi / Fully			Partic	cipants		SDI 0.09	
1	EIII G	Name	Ro aut Aut Ro	bonik (comatic tomatic bonik (Semi / Fully) Semi / Fully	Participants	DV	Partic	cipants SD	Value		0.4
1 GLUCOSE 2 CREATININ	EIII G	Name SOD-POD III affes Kinetic	Ro aut Aut Ro aute III Aut	bonik (omatic tomatic bonik (Semi / Fully) Semi / Fully) Semi / Fully	Participants 1868	DV 155.11	Partic CV 6.56	SD 10.18	156 mg/dL	0.09	0.4
1 GLUCOSE 2 CREATININ 3 CHOLESTI	EIII G	Name GOD-POD III affes Kinetic lkaline Picra	Ro aut Aut Ro aute III Aut	obonik (comatic tomatic bonik (comatic tomatic bonik (Semi / Fully) Semi / Fully) Semi / Fully	Participants 1868 1872	155.11 3.40 112.79	Partic CV 6.56	SD 10.18 0.31	156 mg/dL 3.4 mg/dL 109	0.09	0.4
1 GLUCOSE 2 CREATININ 3 CHOLESTI	ROL III C	Name GOD-POD III affes Kinetic Ikaline Picra	Ro aut Aut Ro aute III Aut	obonik (tomatic tomatic obonik (tomatic tomatic obonik (tomatic tomatic	Semi / Fully) Semi / Fully) Semi / Fully	1868 1872 1788	155.11 3.40 112.79	Partic CV 6.56	SD 10.18 0.31	156 mg/dL 3.4 mg/dL 109	0.09	0.4
1 GLUCOSE 2 CREATININ 3 CHOLESTI SDI Within -1.00 t	NE III G ROL III C I Range to +1.00	Name GOD-POD III affes Kinetic lkaline Picra	Ro aut Aut Ro c - Ro aut Aut Ro aut Aut	obonik (comatic tomatic bonik (comatic tomatic tomatic tomatic tomatic tomatic	Semi / Fully) Semi / Fully) Semi / Fully	1868 1872 1788	155.11 3.40 112.79	Partic CV 6.56	SD 10.18 0.31	156 mg/dL 3.4 mg/dL 109	0.09	0.4
1 GLUCOSE 2 CREATININ 3 CHOLESTI	NE III G NE III G ROL III C I Range to +1.00 to ±2.00	Name GOD-POD III affes Kinetic Ikaline Picra CHOD-PAP III 0	Ro aut Aut Control Ro aut Aut Ro aut Aut Ro aut Aut Exce	obonik (comatic tomatic bonik (comatic tomatic tomatic tomatic tomatic tomatic	Semi / Fully) Semi / Fully) Semi / Fully)	1868 1872 1788	155.11 3.40 112.79	Partic CV 6.56	SD 10.18 0.31	156 mg/dL 3.4 mg/dL 109	0.09	0.4

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Yearly Summary	Change Password	Home	Sign-out

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