

Lab Name

A3 HORMONE LAB

Lab No

14271

Month

Constituent Group

January

Chemistry I

Year

2021



Date of Result Entered: 20/01/2021

Date of Report Published: 05/02/2021

						Partic	pants	Your		
		Method Principle Name	Analyzer Name		DV	CV	SD	Value		
1	GLUCOSE	Hexokinase	Roche C111, C311, Integra 400 plus, C501, C502, C702	254	123.85	3.26	4.04	123.2 mg/dl	-0.16	0.51
2	UREA	Urease UV / GLDH	Roche C111, C311, Integra 400 plus, C501, C502, C702	273	29.27	6.97	2.04	28.4 mg/dl	-0.43	0.25
3	CREATININE	Jaffes Kinetic - Alkaline picrate	Roche C111, C311, Integra 400 plus, C501, C502, C702	225	1.53	5.87	0.09	1.5 mg/dl	-0.33	0.01
4	T.BILIRUBIN	Diazonium salt (Colorimetric) / Jendrassik	Roche C111, C311, Integra 400 plus, C501, C502, C702	255	2.03	5.07	0.10	1.8 mg/dl	-2.23	0.01
5	T-PROTEIN	Biuret - Colorimetric	Roche C111, C311, Integra 400 plus, C501, C502, C702	267	4.66	4.70	0.22	4.9 g/dl	1.10	0.03
6	ALBUMIN	BCG - colorimetric	Roche C111, C311, Integra 400 plus, C501, C502, C702	257	3.07	4.14	0.13	3.36 g/dl	2.28	0.02
7	CALCIUM	Arsenazo III	Any Analyser (Automation / Semi Automation)	437	8.60	10.22	0.88	8.16 mg/dl	-0.50	0.08
8	PHOSPHORUS	Molybdate UV / Phosphomolybdate complex	Roche C111, C311, Integra 400 plus, C501, C502, C702	201	3.90	4.18	0.16	4.5 mg/dl	3.68	0.02
9	URIC ACID	Enzymatic / Uricase Colorimetric	Roche C111, C311, Integra 400 plus, C501, C502, C702	256	4.58	3.75	0.17	4 mg/dl	-3.37	0.02
10	CHOLESTEROL	CHOD-PAP	Roche C111, C311, Integra 400 plus, C501, C502, C702	272	103.25	4.06	4.19	107 mg/dl	0.90	0.51
11	TRIGLYCERIDE	GPO-PAP / Enzymatic Colorimetric / End Point	Roche C111, C311, Integra 400 plus, C501, C502, C702	249	141.86	4.35	6.17	149.3 mg/dl	1.21	0.78
12	HDL CHO	Direct method / Enzymatic colorimetric	Roche C111, C311, Integra 400 plus, C501, C502, C702	238	21.44	4.83	1.03	22.4 mg/dl	0.93	0.13
13	SODIUM	ISE - Direct	Any Analyser (Automation / Semi Automation)	394	139.59	3.46	4.83	140 mmol/L	0.08	0.49
14	POTASSIUM	ISE - Direct	Any Analyser (Automation / Semi Automation)	395	2.98	5.77	0.17	3 mmol/L	0.12	0.02
15	CHLORIDE	ISE - Direct	Any Analyser (Automation / Semi Automation)	302	103.53	4.08	4.22	104 mmol/L	0.11	0.49
16	BICARBONATE	Enzymatic - PEPC (Phosphoenolpyruvate)	Roche C111, C311, Integra 400 plus, C501, C502, C702	33	20.84	12.67	2.64	23.3 mmol/L	0.93	0.92
17	AST	UV kinetic with PLP (P-5-P)	Roche C111, C311, Integra 400 plus, C501, C502, C702	100	55.79	8.34	4.65	62.1 U/L	1.36	0.93
18	ALT	UV kinetic with PLP (P-5-P)	Roche C111, C311, Integra 400 plus, C501, C502, C702	92	56.75	13.07	7.42	66.1 U/L	1.26	1.55
19	ALP	PNP AMP kinetic	Roche C111, C311, Integra 400 plus, C501, C502, C702	253	75.22	8.84	6.65	65.2 U/L	-1.51	0.84

SDI Range

Interpretation

Within -1.0 to +1.0	Excellent.
Between ± 1.0 to ± 2.0	Good.
Between ±2.0 to ±3.0	Accept with caution. Warning Signal.
Beyond ±3.0	Unacceptable performance. Action Signal.

Data in CMC EQAS reports is confidential

Contact details:

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

Panela Christudess

Dr. Pamela Christudoss CMC EQAS Co-Ordinator Christian Medical College, Vellore

End of Report



EQA CORRECTIVE ACTION FORM

Name of the department	: Az Hormano loss,
	: cmc EOOS chemishus -]
EQA Programme Name	: cmc Eoos crem 313
Cycle / Sample No.	
Month and year	: Januay - 2021
Nature of Nonconformance	: broshown 201 3.68 and of grown.
Root Cause	: Found to be made 709 18800 and service done to plant and and collimated whose phosphores and Tax found to be with anopheble
Corrective and Preventive ac	inter.
Done By: my Jayam.	Approved By:
Peview during the next EQAS	/ Effectiveness of Corrective Action:
	Approved By:

A3HL/LAB/GL/EQA-CAF, Ver 1.0



Lab Name

A3 HORMONE LAB

Lab No

14271

Constituent

Fobruary

Chemistry I

Year

2021



Date of Result Entered: 18/02/2021

Date of Report Published: 06/03/2021

1	GLUCOSE	Hexokinase	Roche C111, C311, Integra 400 plus, C501, C502, C702	270	261.85	3.84	10.06	260.3 mg/dl	-0.15	1.22
2	UREA	Urease UV / GLDH	Roche C111, C311, Integra 400 plus, C501, C502, C702	284	43.35	5.85	2.53	41 mg/dl	-0.93	0.30
3	CREATININE	Jaffes Kinetic - Alkaline picrate	Roche C111, C311, Integra 400 plus, C501, C502, C702	231	1.80	6.50	0.12	1.4 mg/dl	-3.42	0.02
4	T.BILIRUBIN	Diazonium salt (Colorimetric) / Jendrassik	Roche C111, C311, Integra 400 plus, C501, C502, C702	267	3.40	4.65	0.16	3.4 mg/dl	0.00	0.02
5	T-PROTEIN	Biuret - Colorimetric	Roche C111, C311, Integra 400 plus, C501, C502, C702	274	4.78	5.44	0.26	0.2 g/dl	-17.62	0.03
6	ALBUMIN	BCG - colorimetric	Roche C111, C311, Integra 400 plus, C501, C502, C702	266	3.14	3.44	0.11	3.3 g/dI	1.48	0.01
7	CALCIUM	Arsenazo III	Any Analyser (Automation / Semi Automation)	440	10.35	8.59	0.89	10.5 mg/dl	0.17	80.0
8	PHOSPHORUS	Molybdate UV / Phosphomolybdate complex	Roche C111, C311, Integra 400 plus, C501, C502, C702	206	5.29	3.17	0.17	5.3 mg/dl	0.06	0.02
9	URIC ACID	Enzymatic / Uricase Colorimetric	Roche C111, C311, Integra 400 plus, C501, C502, C702	263	8.27	4.46	0.37	7.3 mg/dl	-2.63	0.05
0	CHOLESTEROL	CHOD-PAP	Roche C111, C311, Integra 400 plus, C501, C502, C702	280	104.68	3.59	3.76	103.6 mg/dl	-0.29	0.45
1	TRIGLYCERIDE	GPO-PAP / Enzymatic Colorimetric / End Point	Roche C111, C311, Integra 400 plus, C501, C502, C702	253	101.08	5.55	5.61	94.4 mg/dl	-1.19	0.7
2	HDL CHO	Direct method / Enzymatic colorimetric	Roche C111, C311, Integra 400 plus, C501, C502, C702	246	20.51	4.89	1.00	20.3 mg/dl	-0.21	0.1
3	SODIUM	ISE - Direct	Any Analyser (Automation / Semi Automation)	484	135.87	3.17	4.30	134 mmol/L	-0.43	0.3
4	POTASSIUM	ISE - Direct	Any Analyser (Automation / Semi Automation)	484	4.50	5.83	0.26	4.6 mmol/L	0.38	0.0
5	CHLORIDE	ISE - Direct	Any Analyser (Automation / Semi Automation)	374	102.10	4.07	4.15	100 mmol/L	-0.51	0.4
6	BICARBONATE	Enzymatic - PEPC (Phosphoenolpyruvate)	Roche C111, C311, Integra 400 plus, C501, C502, C702	35	18.30	15.67	2.87	22.3 mmol/L	1.39	0.9
7	AST	UV kinetic with PLP (P-5-P)	Roche C111, C311, Integra 400 plus, C501, C502, C702	102	82.50	9.44	7.78	92.5 U/I	1.28	1.5
8	ALT	UV kinetic with PLP (P-5-P)	Roche C111, C311, Integra 400 plus, C501, C502, C702	91	97.29	10.40	10.12	92 U/L	-0.52	2.
19	ALP	PNP AMP kinetic	Roche C111, C311, Integra 400 plus, C501, C502, C702	270	81.35	8.04	6.54	79.8 U/L	-0.24	0.8
	SDI	Range		Interpre	tation	-				

Interpretation

√ ithin -1.0 to +1.0	Excellent.
Between ± 1.0 to ± 2.0	Good.
Between ± 2.0 to ± 3.0	Accept with caution. Warning Signal.
Beyond ±3.0	Unacceptable performance. Action Signal.

Data in CMC EQAS reports is confidential

Contact details:

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

Panela Christudoss

Dr. Pamela Christudoss CMC EQAS Co-Ordinator Christian Medical College, Vellore



EQA CORRECTIVE ACTION FORM

Name of the department	: H3 Princie Tons	
EQA Programme Name	: cmc Eans chomis	17-5
Cycle / Sample No.	:	
Month and year	: February - 2021	
Nature of Nonconformance	: Total protein value value or 2.	N. C.
Root Cause	: Instructed to ventes read base & policy cross ventication	and entre
Corrective and Preventive ac	etion taken: To be manifest	nood Sample
Done By: Jayam.		Approved By:
review during the next EQAS	S / Effectiveness of Corrective Action:	
		Approved By:



Lab Name

A3 HORMONE LAB

Lab No

14271

Month Constituent Group March

Chemistry I

Year

2021



Date of Result Entered: 19/03/2021

Date of Report Published: 01/04/2021

			Analyzer Name			Partic	ipants SD	Your Value		
1	GLUCOSE	Hexokinase	Roche C111, C311, Integra 400 plus, C501, C502, C702	277	172.03	3.90	6.71	182.9 mg/dl	1.62	8.0
2	UREA	Urease UV / GLDH	Roche C111, C311, Integra 400 plus, C501, C502, C702	292	120.99	5.31	6.42	118.9 mg/dl	-0.33	0.7
3	CREATININE	Jaffes Kinetic - Alkaline picrate	Roche C111, C311, Integra 400 plus, C501, C502, C702	233	6.24	4.86	0.30	5.4 mg/dl	-2.77	0.0
4	T.BILIRUBIN	Diazonium salt (Colorimetric) / Jendrassik	Roche C111, C311, Integra 400 plus, C501, C502, C702	272	2.60	5.46	0.14	2.7 mg/dl	0.70	0.0
5	T-PROTEIN	Biuret - Colorimetric	Roche C111, C311, Integra 400 plus, C501, C502, C702	280	4.90	4.72	0.23	4.9 g/dl	0.00	0.0
6	ALBUMIN	BCG - colorimetric	Roche C111, C311, Integra 400 plus, C501, C502, C702	267	3.19	4.41	0.14	3.4 g/dl	1.49	0.0
7	CALCIUM	Arsenazo III	Any Analyser (Automation / Semi Automation)	485	11.10	9.81	1.09	12 mg/di	0.83	0.1
8	PHOSPHORUS	Molybdate UV / Phosphomolybdate complex	Roche C111, C311, Integra 400 plus, C501, C502, C702	205	3.41	4.49	0.15	3.6 mg/dl	1.24	0.0
9	URIC ACID	Enzymatic / Uricase Colorimetric	Roche C111, C311, Integra 400 plus, C501, C502, C702	273	6.23	4.51	0.28	5.3 mg/dl	-3.31	0.0
10	CHOLESTEROL	CHOD-PAP	Roche C111, C311, Integra 400 plus, C501, C502, C702	291	109.14	4.11	4.49	113.1 mg/dl	88.0	0.5
11	TRIGLYCERIDE	GPO-PAP / Enzymatic Colorimetric / End Point	Roche C111, C311, Integra 400 plus, C501, C502, C702	258	181.57	4.11	7.46	180.7 mg/dl	-0.12	0.9
12	HDL CHO	Direct method / Enzymatic colorimetric	Roche C111, C311, Integra 400 plus, C501, C502, C702	255	19.93	5.72	1.14	17.9 mg/dl	-1.78	0.1
13	SODIUM	ISE - Direct	Any Analyser (Automation / Semi Automation)	524	131.85	3.71	4.89	132 mmol/L	0.03	0.4
14	POTASSIUM	ISE - Direct	Any Analyser (Automation / Semi Automation)	520	3.89	4.75	0.18	4.1 mmol/L	1.14	0.0
15	CHLORIDE	ISE - Direct	Any Analyser (Automation / Semi Automation)	406	101.59	4.14	4.20	104 mmol/L	0.57	0.4
16	BICARBONATE	Enzymatic - PEPC (Phosphoenolpyruvate)	Roche C111, C311, Integra 400 plus, C501, C502, C702	35	16.04	18.02	2.89	22 mmol/L	2.06	0.9
17	AST	UV kinetic with PLP (P-5-P)	Roche C111, C311, Integra 400 plus, C501, C502, C702	106	161.69	7.42	11.99	182.9 U/L	1.77	2.3
18	ALT	UV kinetic with PLP (P-5-P)	Roche C111, C311, Integra 400 plus, C501, C502, C702	92	88.38	8.51	7.52	98 U/L	1.28	1.5
19	ALP	PNP AMP kinetic	Roche C111, C311, Integra 400 plus, C501, C502, C702	249	196.74	7.29	14.33	195 U/L	-0.12	1.83

SDI Range

Interpretation

Within -1.0 to +1.0	Excellent.				
Between ± 1.0 to ± 2.0	Good.				
Between ± 2.0 to ± 3.0	Accept with caution. Warning Signal.				
Beyond ±3.0	Unacceptable performance. Action Signal.				

Data in CMC EQAS reports is confidential

Contact details:

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

Panela Christudoss

Dr. Pamela Christudoss CMC EQAS Co-Ordinator Christian Medical College, Vellore



Lab Name

A3 HORMONE LAB

Lab No

Month

Constituent Group April

Chemistry I

Year

2021

14271



Date of Result Entered: 20/04/2021

Date of Report Published: 01/05/2021

				No of Participants	DV	Partin		Your Value		
1	GLUCOSE	Hexokinase	Roche C111, C311, Integra 400 plus, C501, C502, C702	274	150.81	4.09	6.17	156.6 mg/dl	0.94	0.7
2	UREA	Urease UV / GLDH	Roche C111, C311, Integra 400 plus, C501, C502, C702	287	58.65	6.48	3.80	57.4 mg/di	-0.33	0.4
3	CREATININE	Jaffes Kinetic - Alkaline picrate	Roche C111, C311, Integra 400 plus, C501, C502, C702	235	2.82	4.72	0.13	2.4 mg/dl	-3.16	0.0
4	T.BILIRUBIN	Diazonium salt (Colorimetric) / Jendrassik	Roche C111, C311, Integra 400 plus, C501, C502, C702	270	2.28	5.34	0.12	1.7 mg/dl	4.75	0.0
5	T-PROTEIN	Biuret - Colorimetric	Roche C111, C311, Integra 400 plus, C501, C502, C702	278	4.84	4.98	0.24	4.8 g/dl	-0.17	0.0
6	ALBUMIN	BCG - colorimetric	Roche C111, C311, Integra 400 plus, C501, C502, C702	266	3.18	4.56	0.14	3.4 g/di	1.52	0.0
7	CALCIUM	Arsenazo III	Any Analyser (Automation / Semi Automation)	479	10.70	8.52	0.91	11.25 mg/dl	0.60	0.08
8	PHOSPHORUS	Molybdate UV / Phosphomolybdate complex	Roche C111, C311, Integra 400 plus, C501, C502, C702	209	8.37	3.43	0.29	9.03 mg/dl	2.30	0.04
9	URIC ACID	Enzymatic / Uricase Colorimetric	Roche C111, C311, Integra 400 plus, C501, C502, C702	270	5.78	4.45	0.26	5.5 mg/dl	-1.09	0.03
10	CHOLESTEROL	CHOD-PAP	Roche C111, C311, Integra 400 plus, C501, C502, C702	286	112.17	4.34	4.87	117.2 mg/dl	1.03	0.58
11	TRIGLYCERIDE	GPO-PAP / Enzymatic Colorimetric / End Point	Roche C111, C311, Integra 400 plus, C501, C502, C702	255	142.65	4.53	6.46	134.6 mg/dl	-1.25	0.81
2	HDL CHO	Direct method / Enzymatic colorimetric	Roche C111, C311, Integra 400 plus, C501, C502, C702	251	21.36	5.17	1.10	21.4 mg/dl	0.04	0.14
13	AST	UV kinetic with PLP (P- 5-P)	Roche C111, C311, Integra 400 plus, C501, C502, C702	99	45.18	9.53	4.30	52 U/L	1.58	0.8
14	ALT	UV kinetic with PLP (P- 5-P)	Roche C111, C311, Integra 400 plus, C501, C502, C702	82	227.67	7.39	16.83	230.5 U/L	0.17	3.72
15	ALP	PNP AMP kinetic	Roche C111, C311, Integra 400 plus, C501, C502, C702	268	128.02	7.20	9.22	141.7 U/L	1.48	1.13

SDI Range	Interpretation			
Within -1.0 to +1.0	Excellent			
Between ± 1.0 to ± 2.0	Good.			
Between ± 2.0 to ± 3.0	Accept with caution. Warning Signal.			
Beyond ±3.0	Unacceptable performance. Action Signal			

Homogeneity and Stability of the sample is passed.

Data in CMC EQAS reports is confidential

Contact details:

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

Panela Christudoss

Dr. Pamela Christudoss CMC EQAS Co-Ordinator Christian Medical College, Vellore



EQA CORRECTIVE ACTION FORM

Name of the department	: A3 Harrone Lead
EQA Programme Name	: CTR EDDS - Chemistry - I
Cycle / Sample No.	:
Month and year	: April - 202)
Nature of Nonconformance	: crostènine and parlimbén found to be
	laver Side.
Root Cause	: Systomale ever, Iac with the
Corrective and Preventive act	ion taken: collibration done with local wint.
Done By: Jayan -	Approved By:
Review during the next EQAS	Effectiveness of Corrective Action:
Done By:	Approved By:



EQA CORRECTIVE ACTION FORM

Name of the department	: 63 Hollware Josp.
EQA Programme Name	: cmc EQBS - chemistry-D
Cycle / Sample No.	:
Month and year	: march - 2021
Nature of Nonconformance	: une Acid ford to be -3.31 spl.
Root Cause	: copy puerson opened myther : copy puerson opene on org loc
Corrective and Preventive ac	of ingressed Iac within the
Done By: Jayan.	reales. prosent outlayer. To be manifer next Semple for the Jame. Approved By:
Review during the next EQAS	6 / Effectiveness of Corrective Action:
Dane By:	Approved By:

A3HL/LAB/GL/EQA-CAF, Ver 1.0

AB MUNITILI SUMMAKT



Lab Name

A3 HORMONE LAB

Lab No

14271

Month

May

Chemistry I

Year

2021



Date of Result Entered: 25/05/2021

Date of Report Published: 05/06/2021

				No of						
			Participants			SO	Value	201		
1	GLUCOSE	Hexokinase	Roche C111, C311, Integra 400 plus, C501, C502, C702	267	213.01	4.41	9.40	221 mg/dl	0.85	1.15
2	UREA	Urease UV / GLDH	Roche C111, C311, Integra 400 plus, C501, C502, C702	284	75.67	5.54	4.20	73.3 mg/dl	-0.56	0.50
3	CREATININE	Jaffes Kinetic - Alkaline picrate	Roche C111, C311, Integra 400 plus, C501, C502, C702	231	3.32	5.15	0.17	3 mg/dI	-1.87	0.02
4	T.BILIRUBIN	Diazonium salt (Colorimetric) / Jendrassik	Roche C111, C311, Integra 400 plus, C501, C502, C702	265	2.38	4.95	0.12	2.5 mg/dl	1.02	0.01
5	T-PROTEIN	Biuret - Colorimetric	Roche C111, C311, Integra 400 plus, C501, C502, C702	270	4.77	4.32	0.21	4.6 g/dl	-0.83	0.03
6	ALBUMIN	BCG - colorimetric	Roche C111, C311, Integra 400 plus, C501, C502, C702	265	3.09	4.76	0.15	3.1 g/dl	0.07	0.02
7	CALCIUM	Arsenazo III	Any Analyser (Automation / Semi Automation)	458	9,91	8.25	0.82	9.9 mg/dl	-0.01	0.08
8	PHOSPHORUS	Molybdate UV / Phosphomolybdate complex	Roche C111, C311, Integra 400 plus, C501, C502, C702	212	3.11	4.47	0.14	3.36 mg/dl	1.80	0.02
9	URIC ACID	Enzymatic / Uricase Colorimetric	Roche C111, C311, Integra 400 plus, C501, C502, C702	272	4.35	4.48	0.20	3.1 mg/dl	-6.41	0.02
10	CHOLESTEROL	CHOD-PAP	Roche C111, C311, Integra 400 plus, C501, C502, C702	279	106.08	4.68	4.97	105.6 mg/dl	-0.10	0.59
11	TRIGLYCERIDE	GPO-PAP / Enzymatic Colorimetric / End Point	Roche C111, C311, Integra 400 plus, C501, C502, C702	260	158.28	4.55	7.20	15.67 mg/dl	-19.81	0.89
12	HDL CHO	Direct method / Enzymatic colorimetric	Roche C111, C311, Integra 400 plus, C501, C502, C702	255	21.61	4.85	1.05	22.1 mg/dl	0.47	0.13
13	SODIUM	ISE - Direct	Any Analyser (Automation / Semi Automation)	529	138.84	3.34	4.64	139 mmol/L	0.03	0.40
14	POTASSIUM	ISE - Direct	Any Analyser (Automation / Semi Automation)	543	4.02	5.99	0.24	4.2 mmol/L	0.75	0.02
15	CHLORIDE	ISE - Direct	Any Analyser (Automation / Semi Automation)	411	104.52	4.45	4.65	110 mmol/L	1.18	0.46
16	BICARBONATE	Enzymatic - PEPC (Phosphoenolpyruvate)	Roche C111, C311, Integra 400 plus, C501, C502, C702	36	19.58	18.88	3.70	23.1 mmol/L	0.95	1.23
17	AST	UV kinetic with PLP (P-5-P)	Roche C111, C311, Integra 400 plus, C501, C502, C702	89	59.12	8.00	4.73	68.5 U/L	1.98	1.00
18	ALT	UV kinetic with PLP (P-5-P)	Roche C111, C311, Integra 400 plus, C501, C502, C702	81	90.83	12.91	11.73	107 U/L	1.38	2.61
19	ALP	PNP AMP kinetic	Roche C111, C311, Integra 400 plus, C501, C502, C702	258	489.14	8.44	41.28	549.4 U/L	1.46	5.14
	SDI	Range		Interpret	-61					

Interpretation

Within -1 0 to +1 0	Excellent.
Between ±1.0 to ±2.0	Good.
Between ±2.0 to ±3.0	Accept with caution. Warning Signal.
Beyond ±3 0	Unacceptable performance. Action Signal.

Data in CMC EQAS reports is confidential

Contact details:

Email:clinqc@cmcvellore.ac.in Contact Number: 9418-2283102

Panela Christudoss

Dr. Pamela Christudoss CMC EQAS Co-Ordinator Christian Medical College, Vellore



EQA CORRECTIVE ACTION FORM

Name of the department	:	A3 Harmone
EQA Programme Name	:	cmc EQAS - Chemishy -?
Cycle / Sample No.	:	
Month and year	:	maes- 2021
Nature of Nonconformance	:	702- vale 1005, UP -6.41 SPI
Root Cause	:	TOD- typing enor entered 156.7 K 15.67. Up Lac with the range. Callibration fragrances up Laked to avoid systemic over:
Corrective and Preventive a	ction	taken: To be recriter, next lample both UA, TUL to take necessary
Done By: Taylam.		Approved By:
Review during the next EQA	IS / E	Effectiveness of Corrective Action:
		Approved By:



Lab Name

Constituent Group

A3 HORMONE LAB

Lab No

14271

Month

June

Chemistry I

Year

2021



Date of Result Entered: 21/06/2021

Date of Report Published: 03/07/2021

			Analyzer Name					Value		U
	GLUCOSE	Hexokinase	Roche C111, C311, Integra 400 plus, C501, C502, C702	286	416.78	3.53	14.71	403 mg/dl	-0.94	1.7
	UREA	Urease UV / GLDH	Roche C111, C311, Integra 400 plus, C501, C502, C702	297	22.35	7.20	1.61	20 mg/di	-1.46	0.1
	CREATININE	Jaffes Kinetic - Alkaline picrate	Roche C111, C311, Integra 400 plus, C501, C502, C702	244	5.41	4.68	0.25	5.2 mg/dl	-0.83	0.0
	T.BILIRUBIN	Diazonium salt (Colorimetric) / Jendrassik	Roche C111, C311, Integra 400 plus, C501, C502, C702	284	0.99	6.56	0.06	1 mg/dl	0.15	0.
,	T-PROTEIN	Biuret - Colorimetric	Roche C111, C311, Integra 400 plus, C501, C502, C702	290	4.03	4.49	0.18	3.7 g/dl	-1.82	0.
6	ALBUMIN	BCG - colorimetric	Roche C111, C311, Integra 400 plus, C501, C502, C702	270	2.60	5.11	0.13	2.6 g/dl	0.00	0.
7	CALCIUM	Arsenazo III	Any Analyser (Automation / Semi Automation)	490	9.12	9.01	0.82	8.9 mg/dl	-0.27	0.
8	PHOSPHORUS	Molybdate UV / Phosphomolybdate complex	Roche C111, C311, Integra 400 plus, C501, C502, C702	216	2.93	4.13	0.12	5.2 mg/dl	18.76	0.0
9	URIC ACID	Enzymatic / Uricase Colorimetric	Roche C111, C311, Integra 400 plus, C501, C502, C702	278	3.04	3.35	0.10	2 mg/dl	-10.20	0.0
10	CHOLESTEROL	CHOD-PAP	Roche C111, C311, Integra 400 plus, C501, C502, C702	297	90.99	4.69	4.27	94.1 mg/dl	0.73	0.4
11	TRIGLYCERIDE	GPO-PAP / Enzymatic Colorimetric / End Point	Roche C111, C311, Integra 400 plus, C501, C502, C702	267	85.66	5.25	4.50	84.3 mg/dl	-0.30	0.
2	HDL CHO	Direct method / Enzymatic colorimetric	Roche C111, C311, Integra 400 plus, C501, C502, C702	260	18.76	5.88	1.10	19.1 mg/dl	0.31	0.
3	SODIUM	ISE - Direct	Any Analyser (Automation / Semi Automation)	558	119.11	4.35	5.18	116 mmol/L	-0.60	0.
14	POTASSIUM	ISE - Direct	Any Analyser (Automation / Semi Automation)	559	2.81	5.91	0.17	2.8 mmol/L	-0.06	0.
15	CHLORIDE	ISE - Direct	Any Analyser (Automation / Semi Automation)	426	87.50	6.50	5.68	84 mmol/L	-0.62	0.
16	BICARBONATE	Enzymatic - PEPC (Phosphoenolpyruvate)	Roche C111, C311, Integra 400 plus, C501, C502, C702	36	18.69	16.64	3.11	20 mmol/L	0.42	1.1
17	AST	UV kinetic with PLP (P-5-P)	Roche C111, C311, Integra 400 plus, C501, C502, C702	100	26.87	10.20	2.74	27 U/L	0.05	0.
18	3 ALT	UV kinetic with PLP (P-5-P)	C501, C502, C702	83	249.59	13.61	33.97	247 U/L	-0.08	7.4
19	ALP	PNP AMP kinetic	Roche C111, C311, Integra 400 plus, C501, C502, C702	275	95.15	8.37	7.97	87 U/L	-1.02	0.9

16

Within -1.0 to +1.0	Excellent.
Between ± 1.0 to ± 2.0	Good.
Between ± 2.0 to ± 3.0	Accept with caution. Warning Signal.
Beyond ±3.0	Unacceptable performance. Action Signal.

Data in CMC EQAS reports is confidential

Contact details:

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

Panela Christudos

Dr. Pamela Christudoss CMC EQAS Co-Ordinator Christian Medical College, Vellore



EQA CORRECTIVE ACTION FORM

Name of the department :	P3 Homore Lab
EQA Programme Name :	CMC EQAL-chemishy. I
Cycle / Sample No.	
Month and year :	Jane- 2021
Nature of Nonconformance :	byorbyours 863 18.29 Lander
Root Cause :	Found to be worker conductively
Corrective and Preventive action	un taken: After Service realithmation and Lac founds to be within remaining the TDS of worker to be recorded. Approved By:
Done By: Jayam.	Approved By:
Review during the next EQAS	Effectiveness of Corrective Action.
Done By:	Approved By:

A3HL/LAB/GL/EQA-CAF, Ver 1.0



Lab Name

Month

A3 HORMONE LAB

July

Chemistry I

Lab No

14271

Year

2021



Date of Result Entered: 20/07/2021

Date of Report Published: 02/08/2021

1	GLUCOSE	Hexokinase	Roche C111, C311, Integra 400 plus, C501, C502, C702	288	100.02	4.77	4.78	101.7 mg/dl	0.35	0.56
2	UREA	Urease UV / GLDH	Roche C111, C311, Integra 400 plus, C501, C502, C702	302	138.31	5.49	7.59	142.07 mg/dl	0.50	0.87
3	CREATININE	Jaffes Kinetic - Alkaline picrate	Roche C111, C311, Integra 400 plus, C501, C502, C702	249	8.21	4.93	0.40	8.8 mg/dl	1.46	0.05
4	T.BILIRUBIN	Diazonium salt (Colorimetric) / Jendrassik	Roche C111, C311, Integra 400 plus, C501, C502, C702	289	5.44	4.80	0.26	3.9 mg/dl	-5.92	0.03
5	T-PROTEIN	Biuret - Colorimetric	Roche C111, C311, Integra 400 plus, C501, C502, C702	299	4.68	4.79	0.22	4.8 g/dl	0.54	0.03
6	ALBUMIN	BCG - colorimetric	Roche C111, C311, Integra 400 plus, C501, C502, C702	282	3.13	4.38	0.14	3.28 g/dl	1.09	0.02
7	CALCIUM	Arsenazo III	Any Analyser (Automation / Semi Automation)	476	10.29	7.90	0.81	10.5 mg/dl	0.26	0.07
8	PHOSPHORUS	Molybdate UV / Phosphomolybdate complex	Roche C111, C311, Integra 400 plus, C501, C502, C702	220	6.56	3.78	0.25	6.7 mg/dl	0.56	0.03
9	URIC ACID	Enzymatic / Uricase Colorimetric	Roche C111, C311, Integra 400 plus, C501, C502, C702	285	9.04	4.82	0.44	9.4 mg/dl	0.83	0.05
10	CHOLESTEROL	CHOD-PAP	Roche C111, C311, Integra 400 plus, C501, C502, C702	302	101.94	4.46	4.55	104.3 mg/dl	0.52	0.52
11	TRIGLYCERIDE	GPO-PAP / Enzymatic Colorimetric / End Point	Roche C111, C311, Integra 400 plus, C501, C502, C702	272	233.89	3.77	8.82	229.6 mg/dl	-0.49	1.07
12	HDL CHO	Direct method / Enzymatic colorimetric	Roche C111, C311, Integra 400 plus, C501, C502, C702	272	21.51	5.17	1.11	22 mg/dl	0.44	0.13
13	SODIUM	ISE - Direct	Any Analyser (Automation / Semi Automation)	579	142.97	3.40	4.87	147 mmol/L	0.83	0.40
14	POTASSIUM	ISE - Direct	Any Analyser (Automation / Semi Automation)	580	3.56	5.79	0.21	3.8 mmol/L	1.16	0.02
15	CHLORIDE	ISE - Direct	Any Analyser (Automation / Semi Automation)	455	102.25	4.39	4.49	102 mmol/L	-0.06	0.42
16	BICARBONATE	Enzymatic - PEPC (Phosphoenolpyruvate)	Roche C111, C311, Integra 400 plus, C501, C502, C702	36	25.04	7.21	1.81	25 mmol/L	-0.02	0.60
17	AST	UV kinetic with PLP (P-5-P)	Roche C111, C311, Integra 400 plus, C501, C502, C702	110	108.16	13.93	15.07	111.7 U/L	0.23	2.87
18	ALT	UV kinetic with PLP (P-5-P)	Roche C111, C311, Integra 400 plus, C501, C502, C702	79	34.47	19,32	6.66	35.5 U/L	0.15	1.50
19	ALP	PNP AMP kinetic	Roche C111, C311, Integra 400 plus, C501, C502, C702	281	140.96	8.93	12.59	144.5 U/L	0.28	1.50

SDI Range

Interpretation

Within -1.0 to +1.0	Excellent
Between ± 1.0 to ± 2.0	Good
Between ± 2.0 to ± 3.0	
Beyond ±3.0	Accept with caution. Warning Signal.
	Unacceptable performance. Action Signal.

Data in CMC EQAS reports is confidential

Contact details:

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

Panela Christudoss

Dr. Pamela Christudoss CMC EQAS Co-Ordinator Christian Medical College, Vellore



EQA CORRECTIVE ACTION FORM

Name of the department	: A3 Homore Last.
	: Croc EQUS - chamistus-?
EQA Programme Name	
Cycle / Sample No.	
Month and year	: Joly-2021
Nature of Nonconformance	: 7. A. Crohin 801 -5.92.
and the second of the second o	
Root Cause	: Calibration done and remod targe.
Root Cause	Brown found to be monroed tange.
	morad found to 12 19
Corrective and Preventive	action taken: California Sechedulad asper
	TO WASH 18 DOT!
	XXX velia cet Lac.
	Lover Side vedra cet Lac. Dower Next Sample.
Dono Pw	Approved By:
Done By: Jayam	Approved by:
Review during the next EQ	AS / Effectiveness of Corrective Action:
Done By:	Approved Rus
Done by.	Approved By:

A3HL/LAB/GL/EQA-CAF, Ver 1.0



Lab Name

A3 HORMONE LAB

Lab No 14271

August

Year

2021



Date of Result Entered: 20/08/2021

Date of Report Published: 01/09/2021

		Method / Principle Name	Analyzer Name	No of Participants	DV	Partic	ipants SD	Your Value		
1	GLUCOSE	Hexokinase	Roche C111, C311, Integra 400 plus, C501, C502, C702	262	212.31	4.00	8.50	227.4 mg/dl	1.78	1.0
2	UREA	Urease UV / GLDH	Roche C111, C311, Integra 400 plus, C501, C502, C702	285	75.75	5.29	4.01	77.6 mg/dl	0,46	0.4
3	CREATININE	Jaffes Kinetic - Alkaline picrate	Roche C111, C311, Integra 400 plus, C501, C502, C702	233	3,31	4.93	0.16	3.3 mg/dl	-0.06	0.0
4	T.BILIRUBIN	Diazonium salt (Colorimetric) / Jendrassik	Roche C111, C311, Integra 400 plus, C501, C502, C702	272	2.37	5.73	0.14	2.5 mg/dl	0.96	0.0
5	T-PROTEIN	Biuret - Colorimetric	Roche C111, C311, Integra 400 plus, C501, C502, C702	279	4.75	4.47	0.21	5.2 g/dl	2.12	0.0
6	ALBUMIN	BCG - colorimetric	Roche C111, C311, Integra 400 plus, C501, C502, C702	270	3.09	4.72	0.15	3.4 g/dl	2.12	0.0
7	CALCIUM	Arsenazo III	Any Analyser (Automation / Semi Automation)	455	9.86	8.53	0.84	9.8 mg/dl	-0.07	0.0
8	PHOSPHORUS	Molybdate UV / Phosphomolybdate complex	Roche C111, C311, Integra 400 plus, C501, C502, C702	206	3.10	4.61	0.14	3.41 mg/dl	2.17	0.0
9	URIC ACID	Enzymatic / Uricase Colorimetric	Roche C111, C311, Integra 400 plus, C501, C502, C702	266	4.34	4.36	0.19	4 mg/dl	-1.80	0.0
10	CHOLESTEROL	CHOD-PAP	Roche C111, C311, Integra 400 plus, C501, C502, C702	284	105.61	3.94	4.16	116.5 mg/dl	2.62	0.4
11	TRIGLYCERIDE	GPO-PAP / Enzymatic Colorimetric / End Point	Roche C111, C311, Integra 400 plus, C501, C502, C702	257	158.59	4.02	6.38	171.2 mg/dl	1.98	3.0
12	HDL CHO	Direct method / Enzymatic colorimetric	Roche C111, C311, Integra 400 plus, C501, C502, C702	244	21.60	5.62	1.22	23.8 mg/dl	1.81	0.
13	SODIUM	ISE - Direct	Any Analyser (Automation / Semi Automation)	561	138.42	3.00	4.16	147 mmol/L	2.06	0.
14	POTASSIUM	ISE - Direct	Any Analyser (Automation / Semi Automation)	560	4.02	5.08	0.20	4.4 mmol/L	1.86	0.
15	CHLORIDE	ISE - Direct	Any Analyser (Automation / Semi Automation)		104.23	4.22	4.40	112 mmol/L	1.77	0.
16	BICARBONATE	Enzymatic - PEPC (Phosphoenolpyruvate)	Roche C111, C311, Integra 400 plus, C501, C502, C702	30	20.02	15.83	3.17	24.5 mmol/L	1.41	1.1
17	AST	UV kinetic with PLP (P-5-P)	Roche C111, C311, Integra 400 plus, C501, C502, C702	100	58.46	11.11	6.50	70 U/L	1.78	1.3
18		UV kinetic with PLP (P-5-P)	Roche C111, C311, Integra 400 plus, C501, C502, C702	93	91.59	13.13	12.03	119 U/L	2.28	2.4
19	1,1,1,1	PNP AMP kinetic	Roche C111, C311, Integra 400 plus, C501, C502, C702	265	494.94	8.69	43.02	458 U/L	-0.86	5.2
	SDI	Range		Interpreta	tion					_

outhin -1.0 to +1.0	Excellent.
Retween ± 1.0 to ± 2.0	Good.
Between ± 2.0 to ± 3.0	Accept with caution. Warning Signal.
Beyond ±3.0	Unacceptable performance. Action Signal.

Data in CMC EQAS reports is confidential

Contact details:

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

Panela Christudoss

Dr. Pamela Christudoss CMC EQAS Co-Ordinator Christian Medical College, Vellore



Lab Name

A3 HORMONE LAB

Lab No

14271

Month

September Chemistry I Year

2021



Date of Result Entered: 19/09/2021

Date of Report Published: 05/10/2021

1	GLUCOSE	Hexokinase	Roche C111, C311, Integra 400 plus, C501, C502, C702	291	78.63	4.31	3.39	79.3 mg/dl	0.20	0.4
2	UREA	Urease UV / GLDH	Roche C111, C311, Integra 400 plus, C501, C502, C702	302	93.39	5.81	5.42	97.6 mg/dl	0.78	0.6
3	CREATININE	Jaffes Kinetic - Alkaline picrate	Roche C111, C311, Integra 400 plus, C501, C502, C702	247	7.64	4.33	0.33	7.8 mg/dl	0.48	0.0
4	T.BILIRUBIN	Diazonium salt (Colorimetric) / Jendrassik	Roche C111, C311, Integra 400 plus, C501, C502, C702	290	1.52	6.46	0.10	1.5 mg/dl	-0.20	0.0
5	T-PROTEIN	Biuret - Colorimetric	Roche C111, C311, Integra 400 plus, C501, C502, C702	301	4.98	3.45	0.17	5.2 g/dl	1.28	0.0
6	ALBUMIN	BCG - colorimetric	Roche C111, C311, Integra 400 plus, C501, C502, C702	288	3.27	3.94	0.13	3.4 g/dl	1.01	0.0
7	CALCIUM	Arsenazo III	Any Analyser (Automation / Semi Automation)	504	8.67	9.82	0.85	8.6 mg/dl	-0.08	0.0
8	PHOSPHORUS	Molybdate UV / Phosphomolybdate complex	Roche C111, C311, Integra 400 plus, C501, C502, C702	219	2.80	5.25	0.15	2.78 mg/dl	-0.14	0.02
9	URIC ACID	Enzymatic / Uricase Colorimetric	Roche C111, C311, Integra 400 plus, C501, C502, C702	286	7.70	4.12	0.32	6.1 mg/dl	-5.05	0.04
10	CHOLESTEROL	CHOD-PAP	Roche C111, C311, Integra 400 plus, C501, C502, C702	304	109.64	3.77	4.13	102.6 mg/dl	-1.70	0.47
11	TRIGLYCERIDE	GPO-PAP / Enzymatic Colorimetric / End Point	Roche C111, C311, Integra 400 plus, C501, C502, C702	273	258.56	3.61	9.34	255.6 mg/dl	-0.32	1.13
12	HDL CHO	Direct method / Enzymatic colorimetric	C501, C502, C702	264	22.79	5.06	1.15	22.5 mg/dl	-0.25	0.1
13	SODIUM	ISE - Direct	Any Analyser (Automation / Semi Automation)	605	127.77	3.62	4.62	120 mmol/L	-1.68	0.3
14	POTASSIUM	ISE - Direct	Any Analyser (Automation / Semi Automation)	608	5.30	5.64	0.30	5.5 mmol/L	0.67	0.0
15	CHLORIDE	ISE - Direct	Any Analyser (Automation / Semi Automation)	472	103.50	4.05	4.19	106 mmol/L	0.60	0.3
16	BICARBONATE	Enzymatic - PEPC (Phosphoenolpyruvate)	Roche C111, C311, Integra 400 plus, C501, C502, C702	27	11.85	18.13	2.15	20 mmol/L	3.79	0.83
17	AST	UV kinetic with PLP (P-5-P)	Roche C111, C311, Integra 400 plus, C501, C502, C702	100	83.79	6.96	5.83	91 U/L	1.24	1.17
18	ALT	UV kinetic with PLP (P-5-P)	Roche C111, C311, Integra 400 plus, C501, C502, C702	99	270.46	7.02	18.99	274 U/L	0.19	3.82
19		PNP AMP kinetic	Roche C111, C311, Integra 400 plus, C501, C502, C702	289	182.13	7.84	14.28	192 U/L	0.69	1.68
	SDI	Range		Interpreta	tion					

Interpretation

Within -1 0 to +1.0	Excellent.
Between ±1.0 to ±2.0	Good.
Between ±2.0 to ±3.0	Accept with caution. Warning Signal.
Beyond ±3.0	Unacceptable performance. Action Signal.

Data in CMC EQAS reports is confidential

Contact details:

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

Panela Christudoss

Dr. Pamela Christudoss CMC EQAS Co-Ordinator Christian Medical College, Vellore



EQA CORRECTIVE ACTION FORM

Name of the department	: A3 Homere 2006.
EQA Programme Name	: Conc ECORS - Chemish -D
Cycle / Sample No.	
Month and year	: September - 2021
Nature of Nonconformance	: UA and Bitalparate for 2 to be
	Spi out of limit.
Root Cause	: Loc forge po po reducing ord
	Again caln'hatien done bath parametes with Dac romal range Obtained the value.
Corrective and Preventive a	
Done By: Jayam.	Approved By:
Review during the next EQA	S / Effectiveness of Corrective Action:
Done By:	Approved By:

A3HL/LAB/GL/EQA-CAF, Ver 1.0



Lab Name **A3 HORMONE LAB** Lab No 14271

Month January Year 2021

Constituent HbA1c Group



Date of Result Entered: 20/01/2021

Date of Report Published: 05/02/2021

Participants

SI.No	Analyte	Method / Principle	٨٠	nalyzer Name	No of	DV	Partic	ipants	Your	SDI	U
31.140	Allalyte	Name	Al		Participants	DV	CV	SD	Value	301	0
1	HbA1c	HPLC-lon Exchange		ad(D10 / D100 / ariant Turbo)	499	5.25	6.08	0.32	4.3 %	-2.98	0.03
		SDI Range		Interpretation							
With	in -1.0 to	+1.0		Excellent.	Excellent.						
Betw	veen ±1.0	to ±2.0		Good.							
Betw	veen ±2.0	to ±3.0		Accept with caution. Warning Signal.							

Homogeneity and Stability of the sample is passed.

Unacceptable performance. Action Signal.

Data in CMC EQAS reports is confidential

Contact details:

Beyond ± 3.0

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

> Panela Christudoss Dr. Pamela Christudoss

CMC EQAS Co-Ordinator

Christian Medical College, Vellore



Lab Name **A3 HORMONE LAB** Lab No 14271

Month **February** Year 2021

Constituent HbA1c Group



Date of Result Entered: 18/02/2021

Date of Report Published: 06/03/2021

SI.N	o Analyte	Method / Principle Name	Analyzer Name	No of Participants	DV	Partic CV	ipants SD	Your Value	SDI	U
1	HbA1c	HPLC-lon Exchange	Biorad (D10 / D100 / Variant Turbo)	527	8.27	6.00	0.50	8.2 %	-0.14	0.04
		SDI Range		Interpretation						
Wit	Within -1.0 to +1.0		Excellent.							

Between ± 1.0 to ± 2.0 Good. Accept with caution. Warning Signal. Between ± 2.0 to ± 3.0 Beyond ± 3.0 Unacceptable performance. Action Signal.

Homogeneity and Stability of the sample is passed.

Data in CMC EQAS reports is confidential

Contact details:

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

> Panela Christudoss Dr. Pamela Christudoss

CMC EQAS Co-Ordinator

Christian Medical College, Vellore



Lab Name **A3 HORMONE LAB** Lab No 14271

Month March Year 2021

Constituent HbA1c Group



Date of Result Entered: 19/03/2021

Date of Report Published: 01/04/2021

Participants

SI.No	Analyte	Method / Principle	٨	nalyzer Name	No of	DV	Partic	ipants	Your	SDI	U
31.140	Allalyte	Name	All	naryzer wante	Participants	DV	CV	SD	Value	301	O
1	HbA1c	HPLC-lon Exchange		ad(D10 / D100 / ariant Turbo)	516	5.70	5.77	0.33	5.9 %	0.61	0.03
		SDI Range	Interpretation								
With	in -1.0 to	+1.0		Excellent.							
Betv	Between ± 1.0 to ± 2.0			Good.							
Betv	veen ±2.0	to ±3.0		Accept with	caution. War	rning S	ignal.	•			

Homogeneity and Stability of the sample is passed.

Unacceptable performance. Action Signal.

Data in CMC EQAS reports is confidential

Contact details:

Beyond ± 3.0

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

> Panela Christudoss Dr. Pamela Christudoss

CMC EQAS Co-Ordinator

Christian Medical College, Vellore



Lab Name **A3 HORMONE LAB** Lab No 14271

Month April Year 2021

Constituent HbA1c Group



Date of Result Entered: 20/04/2021

Date of Report Published: 01/05/2021

SI.No	Analyte	Method / Principle	٨	nalyzer Name	No of Participants	DV	Participants		Your	SDI	U
31.140	Allalyte	Name	A	nalyzer wante		DV	CV	SD	Value	301	O
1	HbA1c	HPLC-lon Exchange		rad(D10 / D100 / ariant Turbo)	532	6.59	5.16	0.34	6.6 %	0.03	0.03
	,	SDI Range		Interpretation							
With	nin -1.0 to -	+1.0		Excellent.	Excellent.						
Betv	veen ±1.0 t	to ±2.0		Good.							
Betv	veen ± 2.0 t	to ±3.0	•	Accept with caution. Warning Signal.							

Homogeneity and Stability of the sample is passed.

Unacceptable performance. Action Signal.

Data in CMC EQAS reports is confidential

Contact details:

Beyond ± 3.0

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

> Panela Christudoss Dr. Pamela Christudoss

CMC EQAS Co-Ordinator

Christian Medical College, Vellore



Lab Name **A3 HORMONE LAB** Lab No 14271

Month May Year 2021

Constituent HbA1c Group



Date of Result Entered: 25/05/2021

Date of Report Published: 05/06/2021

Participants

SI.No	Analyte	Method / Principle	Angivzor Namo	ipants	Your	SDI	- 11			
31.110	Allalyte	Name	Allalyzer Name	Participants	DV	CV	SD	Value	SDI	O
1	HbA1c	HPLC-lon Exchange	Biorad (D10 / D100 / Variant Turbo)	531	5.60	5.88	0.33	5.5 %	-0.30	0.03
		SDI Range		Inter	pretatio	n				
With	in -1.0 to	+1.0	Excellent.							
Betw	veen ±1.0	to ±2.0	Good.							

Accept with caution. Warning Signal.

Unacceptable performance. Action Signal.

Homogeneity and Stability of the sample is passed.

Data in CMC EQAS reports is confidential

Contact details:

Beyond ± 3.0

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

Between ± 2.0 to ± 3.0

Panela Christudoss Dr. Pamela Christudoss

CMC EQAS Co-Ordinator

Christian Medical College, Vellore



Lab Name **A3 HORMONE LAB** Lab No 14271

Month June Year 2021

Constituent HbA1c Group



Date of Result Entered: 21/06/2021

Date of Report Published: 03/07/2021

Participants

SI.No	o Analyte	Method / Principle	Analyzer Name	No of	DV	Partic	ipants	Your	SDI	U
31.140	Allalyte	Name	Analyzer Name	Participants	DV	CV	SD	Value	ODI	O
1	HbA1c	HPLC-lon Exchange	Biorad (D10 / D100 / Variant Turbo)	547	7.02	4.30	0.30	7.1 %	0.26	0.03
		SDI Range		Inter	pretatio	n				
Wit	hin -1.0 to	+1.0	Excellent.	Excellent.						
Bet	Between ± 1.0 to ± 2.0		Good.	Good.						
Bet	ween ±2.0	to ±3.0	Accept with	Accept with caution. Warning Signal.						
Bey	ond ± 3.0		Unacceptabl	e performan	ce. Act	ion Sig	nal.			

Homogeneity and Stability of the sample is passed.

Data in CMC EQAS reports is confidential

Contact details:

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

> Panela Christudoss Dr. Pamela Christudoss

> **CMC EQAS Co-Ordinator**

Christian Medical College, Vellore



Lab Name **A3 HORMONE LAB** Lab No 14271

Month July Year 2021

Constituent HbA1c Group



Date of Result Entered: 20/07/2021

Date of Report Published: 02/08/2021

SI.No	Analyte	Method / Principle Name	Aı	nalyzer Name	No of Participants	DV	Partic CV	ipants SD	Your Value	SDI	U	
1	HbA1c	HPLC-lon Exchange		ad(D10 / D100 / ariant Turbo)	544	7.28	4.04	0.29	7.2 %	-0.27	0.03	
SDI Range			Interpretation									
Within -1.0 to +1.0			Excellent.									

SDI Range	Interpretation
Within -1.0 to +1.0	Excellent.
Between ± 1.0 to ± 2.0	Good.
Between ± 2.0 to ± 3.0	Accept with caution. Warning Signal.
Beyond ±3.0	Unacceptable performance. Action Signal.
•	·

Homogeneity and Stability of the sample is passed.

Data in CMC EQAS reports is confidential

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> Panela Christudoss Dr. Pamela Christudoss

CMC EQAS Co-Ordinator

Christian Medical College, Vellore



Lab Name **A3 HORMONE LAB** Lab No 14271

Month **August** Year 2021

Constituent HbA1c Group



Date of Result Entered: 20/08/2021

Date of Report Published: 01/09/2021

SI.No	Analyte	Method / Principle	Analyzer Name	No of	DV	Partic	ipants	Your	SDI	U
31.140	Analyte	Name	Allalyzer Name	Participants	DV	CV	SD	Value	301	O
1	HbA1c	HPLC-lon Exchange	Biorad(D10 / D100 / Variant Turbo)	518	6.48	4.58	0.30	6.6 %	0.40	0.03
		SDI Range		Interpretation						
With	in -1.0 to	+1.0	Excellent.	Excellent.						
Betw	ween ± 1.0	to ±2.0	Good.	Good.						
Betw	ween ± 2.0	to ±3.0	Accept with	Accept with caution. Warning Signal.						
Beyo	ond ±3.0		Unacceptabl	e performan	ce. Act	tion Sign	nal.			

Homogeneity and Stability of the sample is passed.

Data in CMC EQAS reports is confidential

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> Panela Christudoss Dr. Pamela Christudoss

CMC EQAS Co-Ordinator

Christian Medical College, Vellore



Lab Name **A3 HORMONE LAB** Lab No 14271

Month September Year 2021

Constituent Group

HbA1c



Date of Result Entered: 19/09/2021

Date of Report Published: 05/10/2021

SI.No Analyte		Method / Principle	Λ.	nalyzer Name	No of	DV	Participants		Your	SDI	U
31.110	Analyte	Name	Allalyzer Haille		Participants	DV	CV	SD	Value	301	O
1	HbA1c	HPLC-Ion Exchange		ad(D10 / D100 / ariant Turbo)	548	6.37	3.72	0.24	6.5 %	0.55	0.02
	SDI Range			Interpretation							
Withi	in -1.0 to	+1.0		Excellent.							
Betw	een ±1.0	to ±2.0		Good.							
Betw	een ±2.0 1	to ±3.0		Accept with caution. Warning Signal.							

Unacceptable performance. Action Signal.

Homogeneity and Stability of the sample is passed.

Data in CMC EQAS reports is confidential

Contact details:

Beyond ± 3.0

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

> Panela Christudoss Dr. Pamela Christudoss

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