

CHRISTIAN MEDICAL COLLEGE

DEPARTMENT OF CLINICAL BIOCHEMISTRY

CMC EXTERNAL QUALITY ASSURANCE SCHEME

MONTHLY SUMMARY REPORT - FEBRUARY 2023



Lab Name TELANGANA DIAGNOSTIC HUB Lab No 15756

Constituent Group Chemistry I Date of Result Entered : 20/02/2023

PT Item Lyophilized human serum based Date of Report Published : 08/03/2023

| SI.No | Analyte | Method / Principle Name | Analyzer Name | No of | DV | Partic | ipants | Your | SDI | U |
|-------|--------------|---|---|--------------|--------|--------|--------|---------------|-------|------|
| 31.NO | Allalyte | Method / Principle Name | Analyzer Name | Participants | DV | CV | SD | Value | 301 | U |
| 1 | GLUCOSE | Hexokinase | Any Analyser (Automation / Semi Automation) | 182 | 120.06 | 5.58 | 6.70 | 117 mg/dL | -0.46 | 0.99 |
| 2 | UREA | Urease UV / GLDH | Any Analyser (Automation / Semi Automation) | 648 | 129.71 | 8.40 | 10.90 | 149 mg/dL | 1.77 | 0.86 |
| 3 | CREATININE | Enzymatic Colorimetric | Any Analyser (Automation / Semi Automation) | 151 | 5.17 | 6.52 | 0.34 | 5.46 mg/dL | 0.86 | 0.05 |
| 4 | T.BILIRUBIN | Diazonium salt (Colorimetric) / Jendrassik | Any Analyser (Automation / Semi Automation) | 821 | 1.58 | 18.29 | 0.29 | 1.7 mg/dL | 0.42 | 0.02 |
| 5 | T-PROTEIN | Biuret - Colorimetric | Any Analyser (Automation / Semi Automation) | 1100 | 4.63 | 9.80 | 0.45 | 4.2 g/dL | -0.95 | 0.03 |
| 6 | ALBUMIN | BCG - colorimetric | Any Analyser (Automation / Semi Automation) | 730 | 2.91 | 8.69 | 0.25 | 2.7 g/dL | -0.83 | 0.02 |
| 7 | CALCIUM | Arsenazo III | Any Analyser (Automation / Semi Automation) | 896 | 10.41 | 6.97 | 0.72 | 10.5 mg/dL | 0.12 | 0.05 |
| 8 | URIC ACID | Enzymatic / Uricase Colorimetric | Any Analyser (Automation / Semi Automation) | 1011 | 6.92 | 10.14 | 0.70 | 6.9 mg/dL | -0.03 | 0.04 |
| 9 | CHOLESTEROL | CHOD-PAP | Any Analyser (Automation / Semi Automation) | 1046 | 98.66 | 7.43 | 7.33 | 96 mg/dL | -0.36 | 0.45 |
| 10 | TRIGLYCERIDE | GPO-PAP / Enzymatic Colorimetric / End Point | Any Analyser (Automation / Semi Automation) | 988 | 87.48 | 8.82 | 7.72 | 86 mg/dL | -0.19 | 0.49 |
| 11 | HDL | Direct method / Enzymatic colorimetric | Any Analyser (Automation / Semi Automation) | 714 | 28.16 | 19.26 | 5.42 | 26 mg/dL | -0.40 | 0.41 |
| 12 | AST | UV kinetic(with & without PLP (P-5-P)) | Any Analyser (Automation / Semi Automation) | 1021 | 190.14 | 15.11 | 28.72 | 196 U/L | 0.20 | 1.80 |
| 13 | ALT | UV kinetic(with & without PLP (P-5-P)) | Any Analyser (Automation / Semi Automation) | 1025 | 49.30 | 15.70 | 7.74 | 54 U/L | 0.61 | 0.48 |
| 14 | ALP | PNP AMP kinetic | Any Analyser (Automation / Semi Automation) | 733 | 178.51 | 26.55 | 47.40 | 200 U/L | 0.45 | 3.50 |
| 15 | AMYLASE | CNPG3 | Any Analyser (Automation / Semi Automation) | 449 | 79.72 | 17.30 | 13.80 | 1 U/L | -5.7 | 1.30 |

| 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:

TELANGANA DIAGNOSTIC HUB DISTRICT HOSPITAL PREMISES ASIFABAD TELANGANA504293

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

Panela Christudoss
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 *******



TELANGANA DIAGNOSTICS

Form: TD/QSP/08-EQCAR

TITLE

EQAS CORRECTIVE ACTION FORM

Issue No. 01 Page 1 of 1

| EQAS Details | CMC FRAS |
|---------------------|----------|
| Analyte | AMYLIXE |
| Month | FEBRUARY |
| Date Sample Tested. | 20-02-23 |

| SPECIMEN HANDLING | | | | |
|--|-----|----------|----------|-------|
| Were specimens received in an acceptable condition? | Yes | | No | |
| Were specimens stored according to the instructions on the result forms? | Yes | 1 | No | |
| Were the samples hemolyzed? | Yes | | No | Loren |
| Were samples tested within the time allowed for sample stability? | Yes | | No | |
| If applicable, were the samples reconstituted correctly? | Yes | | No | |
| Notes: | | | | |
| CLERICAL ERRORS | | - | | |
| Were the results transcribed onto the result forms correctly? | Yes | - | No | 0 |
| Were the results transcribed from the result forms to the website correctly? | Yes | [] | No | / |
| Were the results recorded on the correct result form? | Yes | | No | 17 |
| Was the correct instrument/reagent/kit selected? | Yes | 1- | No | |
| Were the results recorded in the correct units? | Yes | 2 | No | et e |
| Were the results on your evaluation the same as the results you reported? | Yes | - | No | |
| TIME IN THE LIPE WAT DEVIL MAN OF THE VIGORIE (| | | | 3 /4 |
| Were quality control materials within the acceptable range on the date of PT testing? | | one | + | |
| Were quality control materials within the acceptable range on the date of PT testing? (Verify the quality control acceptable range in use) | Yes | one | No | |
| Were quality control materials within the acceptable range on the date of PT testing? | | pre | + | |
| Were quality control materials within the acceptable range on the date of PT testing? (Verify the quality control acceptable range in use) | Yes | one | No | |
| Were quality control materials within the acceptable range on the date of PT testing? (Verify the quality control acceptable range in use) Is there any indication of trending or shifting of the control results? | Yes | pre | No | |
| Were quality control materials within the acceptable range on the date of PT testing? (Verify the quality control acceptable range in use.) Is there any indication of trending or shifting of the control results? Notes: | Yes | pre | No | |
| Were quality control materials within the acceptable range on the date of PT testing? (Verify the quality control acceptable range in use) Is there any indication of trending or shifting of the control results? Notes: CALIBRATION | Yes | nne V | No No | |
| Were quality control materials within the acceptable range on the date of PT testing? (Verify the quality control acceptable range in use) Is there any indication of trending or shifting of the control results? Notes: CALIBRATION Were there any problems with the most recent calibration? | Yes | one V | No No | |
| Were quality control materials within the acceptable range on the date of PT testing? (Verify the quality control acceptable range in use) Is there any indication of trending or shifting of the control results? Notes: CALIBRATION Were there any problems with the most recent calibration? When was the last calibration performed? 17 - 03 - 2021 | Yes | pre | No No | |
| (Verify the quality control acceptable range in use) Is there any indication of trending or shifting of the control results? Notes: CALIBRATION Were there any problems with the most recent calibration? When was the last calibration performed? How often is a calibration performed? An CL in a year | Yes | pre | No No | |
| Were quality control materials within the acceptable range on the date of PT testing? (Verify the quality control acceptable range in use.) Is there any indication of trending or shifting of the control results? Notes: CALIBRATION Were there any problems with the most recent calibration? When was the last calibration performed? If - 03 - 2021 How often is a calibration performed? When was the last calibration verification performed? When was the last calibration verification performed? If - 03 - 2022 | Yes | pre | No No | |

| INSTRUMENT | | | | |
|---|-----|---|----|--|
| Were instrument problems noted the day the samples were tested? | Yes | | No | |
| Has there been any recent maintenance on the analyzer? | Yes | O | No | |

| QUALITY MANAGER: Mr.T. Bharath Kumar | APPROVED & ISSUED BY: LAB HEAD: Dr. Indu Kapur |
|--------------------------------------|---|
| <i>↓ 10 \</i> | |



TELANGANA DIAGNOSTICS

Form: 1D OSP 08-LOCAR

TITLE

EQAS CORRECTIVE ACTION FORM

| Have you contacted your analyzer manufacturer for assistance." | 0.5 | | | / |
|--|-------|-----|------|-----|
| Notes | | | | |
| | | | | |
| REAGENTS | | - | | |
| Were the reagents stored properly? | Yes | 1 | | - |
| Vere the reagents expired or was the open vial stability exceeded? | | | No | 1 |
| Have there been any changes in reagent manufacturer or formulation? | Y65 | | 16 | / |
| Notes ———————————————————————————————————— | | | | |
| TESTING PERSONNEL | | | | |
| Date of last competency assessment for testing personnel | Yes | / | No | |
| Review assay procedure and proficiency fest sample preparation instructions with testing personnel to ensure that instructions were followed | ves. | / | No | |
| Review with testing personnel how samples were loaded to rule out misidentification or transposition of samples | 'es | / | No | |
| Notes ———— | | | | |
| | | | | |
| Corrective Action: This was a Clinical Error of Enterine data with that Paraticules analyte felting. This is a Random error and will be follow Cycle. Person Performing Investigation: Dr. Surya Peja Data Lab Director: Dr. Surya Peja Data | ed ix | 0/3 | 1202 | -3. |

| | PREPAR | ED & | REVIEWED | BY: |
|---------|---------|-------|------------|-------|
| QUALITY | MANAGER | : Mr. | T. Bharath | Kumar |

APPROVED & ISSUED BY: LAB HEAD: Dr. Indu Kapur



TELANGANA DIAGNOSTICS

Form: TD/QSP 08-EQCAR

TITLE FOAS CORRECTIVE ACTION FORM

Page 1 of

INVESTIGATION SUMMARY: ROOT CAUSE

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|-------------------------------|-------------------------------------|--|
| Distribute Survey of the Life | Vintraches as an | |
| PROBLEM WITH PLANT | Extraore, a deservi | |
| SAMPLE PRINCESSING | DIRECT SOLE | E:-Uvvvvv |
| DATA EXTRY | Tri Prizmann m | THE WAY STAN |
| OTHER STREET | Tracking and a second of the second | |
| | Calles = " | |
| | | |

PREVENTION

Preventive action proposed

Not to Enter values of an analyte to cohich telt is not performed. It should be left blank

Preventive action Plan

D-> Consultant must diplosed the regults.

Responsibility

> Consultant

| Date 10/3/23. | Testing Personnel Solailam, | |
|---------------|--|--|
| Date 10/3/23 | Department Technical In charge Dr. Suns Rig. | |
| | | |

| QUALITY MANAGER: Mr.T. Bharath Kumar | | PREPAR | E | D & REVIEWED BY: |
|--------------------------------------|---------|---------|---|---------------------|
| Contain Manager : Mart Blidden Kalla | QUALITY | MANAGER | ; | Mr.T. Bharath Kumar |

APPROVED & ISSUED BY: LAB HEAD: Dr. Indu Kapur

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CHRISTIAN MEDICAL COLLEGE

DEPARTMENT OF CLINICAL BIOCHEMISTRY

CMC EXTERNAL QUALITY ASSURANCE SCHEME

MONTHLY SUMMARY REPORT - DECEMBER 2022



Lab Name TELANGANA DIAGNOSTIC HUB Lab No 15756

Constituent Group HbA1c Date of Result Entered: 17/12/2022

PT Item Lyophilized human whole blood based Date of Report Published: 05/01/2023

| SI.No | Analyte | Method / Principle Name | Analyzer Name | No of Participants | DV | Partic CV | ipants SD | Your Value | SDI | U |
|-------|---------|-------------------------|---------------|-----------------------|------|--------------|--------------|---------------|------|------|
| 1 | HbA1c | Enzymatic | Abbott | 16 | 4.02 | 8.75 | 0.35 | 4.1 % | 0.23 | 0.18 |

| 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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