

### To Whom It May Concern

For ISO 15189:2012 and ISO 15189:2014 accredited Laboratories — requirements regarding "Calibration & Verification Procedures" [1]

All In vitro Diagnostics Products which are manufactured and distributed by Roche Diagnostics GmbH and for which a Free-Sales-Certificate is issued, are CE-marked.

The In-Vitro-Diagnostics Directive of the European Union [2A.] which is currently switching to IVD Regulation 2017/746/EU (final timeline: May 26, 2022) [2B.] requires for all CE marked products that the manufacturer assures compliance of the products with the requirements of the mentioned directive or regulation. This means that all processes in development and manufacturing of Roche Diagnostics GmbH products are guided by a Quality Management System. Our Quality Management System is in compliance with the requirements from ISO 13485:2016 [3] and 21 CFR Part 820 [4]. The mentioned regulations and standards require that the production systems and measuring devices used are qualified and the manufacturing and test procedures are validated. This status has to be assured by scheduled maintenance and by regular qualification resp. validation reviews and updates.

All physical quantities, calibrators and controls used in Roche Diagnostic systems are fully traceable to certified standards or reference materials. The performance of all In-vitro diagnostics systems of Roche Diagnostics GmbH at the customer site is assured if regular Quality Control measurements, cleaning and maintenance procedures as described in the instructions for use or service documentation are performed. By having controlled internal procedures and by running the tasks required in the respective user documentation, all In-vitro diagnostics systems of Roche Diagnostics GmbH will be performed as specified during their defined lifetime.

Additional calibration or verification procedures are NOT required by the user in order to assure the specified performance of every system of Roche Diagnostics GmbH. Only if a user deviates from these manufacturer's recommendations, the user have to establish site-specific calibration and verification procedures as part of his accreditation process.



- [1] ISO 15189:2012/ ISO 15189:2014 Medical laboratories Requirements for quality and competence
- A. Directive 98/79/EC of the European Parliament and of the Council of the 27 October 1998 on vitro diagnostics medical devices;
   B. IVD Regulation 2017/746/EU of the European Parliament and of the Council of 5 April 2017 on in vitro diagnostic medical devices and repealing Directive 98/79/EC and Commission Decision 2010/227/EU
- [3] EN ISO 13485:2016 Medical devices Quality management systems-Requirements for regulatory purposes
- [4] CFR Part 820, Quality System regulations 21 Regulations on medical devices

Mannheim, 10. August 2021

Sincerely,

Roche Diagnostics GmbH

i.V./on behalf of the company

) ~

Andrea Weber

Manager Global Regulatory Affairs Centralised and Point of Care Solutions

Roche Diagnostics GmbH Sandhofer Straße 116

D-68305 Mannheim

ppa/on behalf of the company

Docusigned by:

Kalf Eilluski

A7FORA9FF91A46A

Ralf Zielenski

Head Q&R Compliance, PRRC RDG Centralised and Point of Care Solutions



Qualification Service
Installation Qualification / Operation Qualification (v.1.0)







## **Installation Qualification**







# **Operational Qualification**









## **Attachments**







**Qualification Service** 

#### Installation Qualification / Operation Qualification (v.1.0)

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### cobas® c111



Roche

| General | information |
|---------|-------------|
|         |             |
|         |             |

Country: India

Customer Name: A3 Hormone Lab

Customer Address: 261, Krishnammal Nagar, Fairlands, Salem-636016

Person Responsible

for Quality Assurance: Dr. Gandhi

**System Information** 

S/N

cobas C111 : 15595

Host provider: NA

Software Version:

### Installation Information

Installation Start Date: Jan 08. 2021

First Installation: yes

Reconfiguration: From: To:

Relocation: From: To:

Roche Responsible Representative : Mr. Alex





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### **Installation Qualification:**

This document forms the basis of the Qualification Services Certificate. It certifies that the instrument is installed according to the manufacturer's specifications. The report presents and documents the test procedures, the documentation, reference and acceptance criteria used to verify that the system is installed according specifications. The report demonstrated that all installation qualification criteria have been met satisfactorily.

**Notice:** The following tests are to be carried out by trained Roche personnel only.

**Purpose:** The purpose of this test is to confirm that the instrument was delivered undamaged and installed correctly.

| Test #  | Test   | Pass<br>Fail   | Signature<br>Date |
|---------|--|----------------|-------------------|
| IQ.1.1  | Operator's Manual available                            | Pass           |                   |
| IQ 1.2  | Environmental parameters met                           | Pass           |                   |
| IQ 1.3  | Instrument delivered undamaged and complete            | Pass           |                   |
| IQ 1.4  | Transport locking successfully removed                 | Pass           |                   |
| IQ 1.5  | All connections correctly installed                    | Pass           |                   |
| IQ 1.6  | Instrument positioned according to Installation Manual | Pass           |                   |
| IQ 1.7  | Instrument boot process successfully                   | Pass           |                   |
| IQ 1.8  | Checksum according to specification                    | Pass           |                   |
| IQ 1.9  | Mechanical adjustments complete                        | Pass           |                   |
| IQ 1.10 | Auxiliary components positioned                        | Pass           |                   |
| IQ 1.11 | Instrument installation check                          | Pass           |                   |
| IQ 1.12 | Host communication settings checked                    | not applicable |                   |

| Test # | Test                                      | Pass<br>Fail | Signature<br>Date |
|--------|---|--------------|-------------------|
| IQ.2   | Installation Qualification for cobas c111 | yes          | Jan 08 2021       |









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| Deviation #1                       |             |
|------------------------------------|-------------|
| NA                                 |             |
|                                    |             |
| lu va ati vati a u                 |             |
| Investigation                      |             |
|                                    |             |
|                                    |             |
| Action taken                       |             |
|                                    |             |
|                                    |             |
| Deviation received actinfactorily? | an a sift ( |
| Deviation resolved satisfactorily? | specify     |
|                                    |             |
| Deviation #2                       |             |
| NA .                               |             |
|                                    |             |
| love at local an                   |             |
| Investigation                      |             |
|                                    |             |
|                                    |             |
| Action taken                       |             |
|                                    |             |
|                                    |             |
| Deviation resolved satisfactorily? | specify     |
| Deviation resolved Satisfactority? | specify     |
|                                    |             |
| Deviation #3                       |             |
| NA                                 |             |
|                                    |             |
| Investigation                      |             |
| investigation                      |             |
|                                    |             |
|                                    |             |
| Action taken                       |             |
|                                    |             |
|                                    |             |
| Deviation resolved satisfactorily? | specify     |
| Deviation resolved Satisfactority: | Specify     |





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## **Operational Qualification:**

Deviation #1

NA

This document is the basis of the Qualification Service Certificate. It certifies that the instrument is operating according to the manufacture's specifications. This report presents and documents the test procedures, documentation, references and acceptance criteria used to verify that the specified system is operating according the specifications. The report demonstrates that all operational qualification criteria have been met satisfactorily.

Purpose: The purpose of this test is to check that the modules are operating in accordance with the

| Test # | Test                         | Pass<br>Fail | Signature<br>Date |
|--------|------------------------------|--------------|-------------------|
| OQ.1   | Calibration successfully     | Pass         | Jan 08. 2021      |
| OQ.2   | Quality Control successfully | Pass         | Jan 08. 2021      |
| OQ.3   | Accuracy check successfully  | Pass         | Jan 08. 2021      |

| Investigation                      |         |
|------------------------------------|---------|
|                                    |         |
|                                    |         |
|                                    |         |
| Action taken                       |         |
|                                    |         |
|                                    |         |
|                                    |         |
| Deviation resolved satisfactorily? | specify |
|                                    |         |
|                                    |         |
| Deviation #2                       |         |
| NA NA                              |         |
|                                    |         |
|                                    |         |
| Investigation                      |         |
|                                    |         |
|                                    |         |
| Action taken                       |         |
| Action taken                       |         |
|                                    |         |
|                                    |         |
| Deviation resolved satisfactorily? | specify |
| bottation tooditod outlotationly . | ороспу  |
|                                    |         |







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## Conclusion

|            | All test results are acceptable.  | yes       |             |  |  |  |
|------------|---|-----------|-------------|--|--|--|
|            | Any deviation or non-conformances observed have been recorded as a deviation and the relevant forms completed.  yes |           |             |  |  |  |
|            | All acceptance criteria have been met. This equi acceptable and the unit is approved for its intended               |           | emed yes    |  |  |  |
| Comments   | •   |           |             |  |  |  |
|            |   |           |             |  |  |  |
|            |   |           |             |  |  |  |
|            |   |           |             |  |  |  |
| Completed  | by Roche Representative   | Date      | Jan 08 2021 |  |  |  |
| Print Name | Mr. Alex  | Signature |             |  |  |  |
|            |   |           |             |  |  |  |
| Reviewed b | by Customer Contact   | Date      | Jan 08 2021 |  |  |  |
| Print Name | Dr. Gandhi  | Signature |             |  |  |  |
|            |   |           |             |  |  |  |
| Reviewed b | by Customer Quality Assurance   | Date      |             |  |  |  |
| Dwint Name |   | Ciamatum  |             |  |  |  |





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# Installation Qualification for cobas<sup>®</sup> c111

| Descript | Description |  |      |  |  |
|----------|-------------|--|------|--|--|
|          | IQ.1.1      | Operator's Manual available  |      |  |  |
|          |             | Check that a copy of the latest version of the Operator's Manual is available. | Pass |  |  |
|          | IQ 1.2      | Environmental parameters   |      |  |  |
|          |             | Ambient temperature in the lab is between 15° and 32 °C                        | Pass |  |  |
|          |             | Relative Humidity maximum of 50% at 32 °C and non-condensing                   | Pass |  |  |
|          |             | Bacteria free, deionized water < 10 cfu/ml                                     | Pass |  |  |
|          |             | Water conductivity 1.0 μS/cm or less   | Pass |  |  |
|          |             | Dust and Vibration free  | Pass |  |  |
|          |             | Instrument is not exposed to direct sunlight                                   | Pass |  |  |
|          |             |  |      |  |  |
|          | IQ 1.3      | Instrument delivered undamaged and   |      |  |  |
|          |             | All covers are undamaged   | Pass |  |  |
|          |             | All accessory boxes are delivered  | Pass |  |  |
|          |             | Instrument does not show any external damage                                   | Pass |  |  |
|          | IQ 1.4      | Transport locking successfully removed   |      |  |  |
|          |             | Unpacking of the Analyzer and accessories without damage to units              | Pass |  |  |
|          | IQ 1.5      | All connections correctly installed  |      |  |  |
|          |             |  |      |  |  |
|          |             | Power supply voltage at the customer facility:                                 | Pass |  |  |
|          |             | UPS system available:  | yes  |  |  |
|          |             | Voltage fluctuation less than 230 ±5V  | Pass |  |  |
|          |             | Grounding less than 1.0 V  | Pass |  |  |





# Qualification Service Installation Qualification (v.1.0)

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| IQ 1.6  | Instrument positioned according to Installation Manual |      |  |
|---------|--|------|--|
|         | System layout is according to the description in the   | Pass |  |
| IQ 1.7  | Instrument boot process successful                     |      |  |
|         | IP address configuration successful                    | Pass |  |
|         | System Configuration successful                        | Pass |  |
|         | First system boot-up                                   | Pass |  |
|         |  |      |  |
| IQ 1.8  | Checksum according to specification                    |      |  |
|         | Version of installed cobas C111 software               | Yes  |  |
|         | Installation of country language successful            | Yes  |  |
|         |  |      |  |
| IQ 1.9  | Mechanical adjustments complete                        |      |  |
|         | All mechanical adjustments are carried out             | Pass |  |
| IQ 1.10 | Auxiliary components positioned                        |      |  |
|         | Handheld Barcode Scanner                               | Pass |  |
| IQ 1.11 | Instrument installation check                          |      |  |
|         | Print function   | yes  |  |
|         | Sample barcode read check                              | Pass |  |



# Qualification Service Installation Qualification (v.1.0)

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| IQ 1.12 | Host communication settings checked          |                |
|---------|--|----------------|
|         | Check Host settings according to Host manual | not applicable |
|         | Check Host communication                     | not applicable |

| Deviation #1                       |         |
|------------------------------------|---------|
| NA                                 |         |
|                                    |         |
| Investigation                      |         |
|                                    |         |
|                                    |         |
| Action taken                       |         |
|                                    |         |
|                                    |         |
| Deviation resolved satisfactorily? | specify |
|                                    |         |
| Deviation #2                       |         |
| NA                                 |         |
|                                    |         |
| Investigation                      |         |
| investigation                      |         |
|                                    |         |
| Action taken                       |         |
| Action taken                       |         |
|                                    |         |
|                                    | .,      |
| Deviation resolved satisfactorily? | specify |
|                                    |         |
| Deviation #3                       |         |
| NA                                 |         |
|                                    |         |
| Investigation                      |         |
|                                    |         |
|                                    |         |
| Action taken                       |         |
|                                    |         |
|                                    |         |
| Deviation resolved satisfactorily? | specify |



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## Installation Qualification for cobas® c111:

| Descriptio |        | F   |                |
|------------|--------|---|----------------|
|            | IQ.2.1 | Function check of C111 according to specifications                                    |                |
|            |        | System layout is according to the description in the manual                           | Pass           |
|            |        | Cobas c111 is installed according to the installation manual and using official tools | Pass           |
|            | IQ.2.2 | Mechanical adjustments complete   |                |
|            |        | All mechanical adjustments for the c111 mechanical parts are carried out              | Pass           |
|            | IQ.2.3 | Auxiliary components positioned   |                |
|            |        |   |                |
|            |        | Wash solutions are installed at c111  | Pass           |
|            |        | ISE electrodes are installed  | not applicable |
|            |        | ISE solutions are installed   | not applicable |
|            |        | Probe (Reagent & Sample) pipetters installed  | Pass           |
|            |        |   |                |
|            | IQ 2.4 | Instrument installation check   |                |
|            |        |   |                |
|            |        | Air water Calibration   | Pass           |
|            |        | Prime Fluid System  | Pass           |

Analyzer Rotor (Reaction) temperature 37°C ± 0.5°C



Pass



### Qualification Service

### Installation Qualification (v.1.0)

**Deviation #1** 

Page 2 of 2 Pipetting Accuracy Check IQ 2.5 Check Solution Gluc3 Jan 08 2021 21 Pass Initialize Degasser Fluid Sensor Check Pass ISE Check 20 times (attached printout) not applicable IQ 2.6 Assay installation Install Application Pass Load corresponding reagent c-packs **Pass** 

| NA                                 |                 |
|------------------------------------|-----------------|
|                                    |                 |
| Investigation                      |                 |
|                                    |                 |
|                                    |                 |
| Action taken                       |                 |
|                                    |                 |
|                                    |                 |
| Deviation resolved satisfactorily? | specify specify |
|                                    |                 |
| Deviation #2                       |                 |
| NA                                 |                 |
|                                    |                 |
| Investigation                      |                 |
|                                    |                 |
|                                    |                 |
| Action taken                       |                 |
|                                    |                 |
|                                    |                 |
| Deviation resolved satisfactorily? | specify         |
|                                    |                 |





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## **Operational Qualification:**

Notice:

The steps described in OQ.1 have to be carried out after a new system installation and after any repair action which requires additional calibration.

If the service action does not affect the measurement performance, only apply steps OQ.2 and OQ.3 of the Operation Qualification.

#### Description

| tic | n    |  |                |
|-----|------|--|----------------|
|     | OQ 1 | Calibration  |                |
|     |      | Calibration of all photometric parameters successful (attached printout)     | yes            |
|     |      | Calibration of all ISE parameters successful (attached printout)             | not applicable |
|     | OQ.2 | Quality Control  |                |
|     | 04.2 | Quality Control  |                |
|     |      | Specify the type of control used:  |                |
|     |      | Bio-Rad  |                |
|     |      | QC of all photometric parameters within acceptable range (attached printout) | yes            |
|     |      | QC of ISE parameters within acceptable range                                 |                |

#### OQ.3.1 Accuracy check for ISE

(attached printout)

Perform test with analytical reagents

Number of det.

Na 21

K 21

Cl 21

Sample solution: PNU (code 300 / Cat. No. 10171735, 10171743, 10651257). Fill 21 Hitachi cups with PNU (code: 300) and perform Na, K and Cl tests. Calculate the CV.

Accuracy check for ISE was within acceptable range not applicable



not applicable





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| OQ.3.2 | Precision check for Photometric Assays                            |                |  |
|--------|---|----------------|--|
|        | Perform test with analytical reagents                             |                |  |
|        | Number of det. 2-point/end-point Assay (GLUC2)  Mean  SD  CV      | Lot<br>Expiry  |  |
|        | Number of det. 2-point/end-point Assay (TRIGL)  Mean  SD  CV      | Lot:<br>Expiry |  |
|        | Sample solution: Human serum                                      |                |  |
|        | Accuracy check for Photometric Assays was within acceptable range | yes            |  |

| B                                  |         |
|------------------------------------|---------|
| Deviation #1                       |         |
| NA                                 |         |
| IVA                                |         |
|                                    |         |
|                                    |         |
|                                    |         |
| Investigation                      |         |
| <b>y</b>                           |         |
|                                    |         |
|                                    |         |
|                                    |         |
|                                    |         |
| Action taken                       |         |
| Action taken                       |         |
|                                    |         |
|                                    |         |
|                                    |         |
|                                    |         |
| Deviation resolved satisfactorily? | specify |
| DEVIALION TESUIVEU SALISIACIONIV!  | SUCCIIV |







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## **Attachments**

1. Precision Check





Z61 - Krishnammat (kagar, Lantands, Salem 636016 Familitation (1972)

Iaimt itadu (BDIA Phone - 0427-4042601

Mobile: +91 99945 22258, 96005 13336, 95008 99918

E-mail - a shormonelabs/sigmail.com

| c111  | V4.3.0.1835 | 22.10.2021   | 15595<br>12:13 |
|-------|-------------|--------------|----------------|
| admin |             | ZZ. LY. EVEL | 22             |

### Calibrations:

| SM FIRT C. ST.  |   |   |
|---|---|---|
| Iest Use A1W3D Current ALB2 Current ALBUR Current ALP2S Current ALP2S Standby ALTL Current BILT3 Current CHECK Current CHECK Current CHECK Current CREJ2 Current CREJ2 Current CREJ2 Current CRP4 Current CRP4 Current CRP4 Current LDLC3 Current | Lot | Status 21.10.2021 17:58 08.10.2021 17:11 25.08.2021 13:57 18.10.2021 18:50 17.10.2021 13:14 07.09.2021 12:45 18.10.2021 18:56 18.10.2021 15:01 13.09.2021 19:49 27.12.2019 6:51 19.10.2021 11:12 16.10.2021 18:26 16.10.2021 18:26 28.09.2021 16:17 21.10.2021 11:01 20.10.2021 14:03 04.09.2021 14:45 20.09.2021 12:05 18.10.2021 19:59 18.10.2021 19:59 20.10.2021 13:02 05.10.2021 12:53 |
| UREL Current  |   |   |

aughable Cont.

A3 HORMONE LAB

D.No.261, Krishnammal Nagar, Fairlands, SALEM-636016. Phone: 0427-4042601



261, Krishnammal Nagar, Fairlands, Salem-636016.

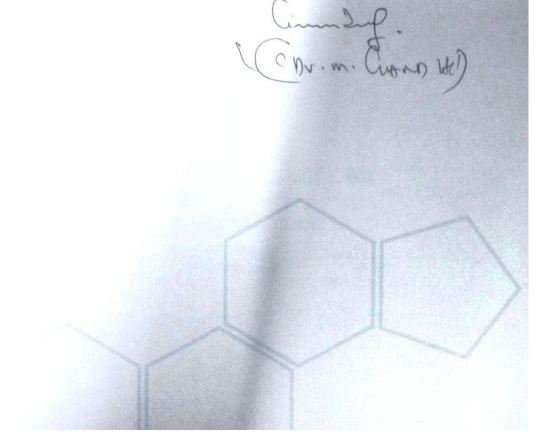
Tamil Nadu, INDIA. Phone: 0427-4042601

Mobile: +91 99945 27758, 96005 13336, 95008 99918

E-mail: a3hormonelabs@gmail.com

BIORAD L2 - 26472 Exp: 2023-02-28.

|      |    | COBAS C111 PF | RECISION CHECK |
|------|----|---------------|----------------|
| S.NO |    | GLUCOSE       | TRIGLYCERIDE   |
|      | 1  | 310.8         | 109.5          |
|      | 2  | 282.2         | 109.6          |
|      | 3  | 286.7         | 109.8          |
|      | 4  | 289.8         | 108            |
|      | 5  | 294.7         | 109.7          |
|      | 6  | 298           | 109            |
|      | 7  | 302           | 108.7          |
|      | 8  | 305           | 109.2          |
|      | 9  | 307.8         | 108.8          |
|      | 10 | 307.9         | 110.1          |
| MEAN |    | 298.49        | 109.24         |
| SD   |    | 9.865478532   | 0.627517153    |
| %CV  |    | 3.305128658   | 0.574438991    |





261, Krishnammal Nagar. Fairlands, Salem-636016.

Tamit Nadu, INDIA.

Mobile: +91 99945 27758, 96005 13336, 95008 9991

E-mail: a3hormonelabs@gmail.com

| c111<br>admin                               | V4.3.0.1835<br>08.11.2021                       | 15595<br>15:08                                      | c111<br>admin                          | V4.3.0.1835<br>08.11.20          |
|---|---|---|--|----------------------------------|
| Results[Biodr                               | red L 21:                                       |   | Results[BIORED                         | L 2]:                            |
| S Test Flag<br>Biodred L 2<br>GLU2<br>TRIGL | Result<br>* 14:34<br>310.85mg/dL<br>107.51mg/dL |   | S Test Flag<br>BIORED L 2<br>GLU2      | Result<br>* 12:51<br>282.25mg/dL |
| c111<br>admin                               | V4.3.0.1835<br>08.11.2021                       | c111<br>admin                                       | V4.3.0.                                | 1835 15595<br>08.11.2021 15:06   |
| Results[BIO RE                              | D L 2]:   | Result  | s[BIORED LEVAL 2]                      |                                  |
| S Test Flag<br>BIO RED L 2<br>GLU2          | Result<br>* 13:03<br>286.73mg/dL                | S Test  | Flag Res                               | ult<br>13:17<br>.81mg/dL         |
| c111<br>admin<br>Results[BIOORED            | V4.3.0.1835<br>08.11.202                        | c111<br>admin                                       | V4.3.0.183                             | 5 15595<br>08.11.2021 15:06      |
| S Test Flag<br>BIOORED L 2<br>GLU2          | Result<br>* 13:30<br>294.70mg/dL                |   | IOREED L2]: Flag Result L2 * 13 298.49 | :42                              |
| c111<br>admin                               | V4.3.0.1835 1 08.11 2021 1                      | 5595  |  |                                  |
| Results[BioRed                              | L 21:   | c111<br>admin                                       | V4.3.0.1835<br>08                      | 15595<br>3.11.2021 15:06         |
| S Test Flag<br>BioRed L 2<br>GLUZ           | Result<br>* 14:08<br>302.19mg/dL                | Results[BIORE<br>S_TestFlag<br>BIORED_Leval<br>GLU2 | Result                                 | dL                               |
| c111<br>admin                               | V4.3.0.1835<br>08.11.2                          | c111<br>admin                                       | V4.3.0.1835                            | 15595<br>08. 11. 2021 15: 14     |
| Results[BIO RED                             | _ 2]:   | Results[Bio   | RED L21:                               |                                  |
| S Test Flag<br>BIO RED L 2<br>GLU2<br>TRIGL | Result<br>* 14:33<br>307.84mg/dL<br>110.18mg/dL | S Test FL<br>Bio RED L2<br>GLU2<br>TRIG             | * 14:3<br>307.90mg<br>108.44mg         | /dL                              |

| c111<br>admin                          | V4.3.0.1835<br>08.1                                      | c111   | V4.3.0.1835 15595                          |
|--|--|--|--|
| Results[BIO RED                        |  | admin  | 08.11.2021 15:03                           |
| S Test Flag<br>BIO RED L2<br>TRIGL     | Result<br>* 14:46<br>108.72mg/dL                         | Results[BIORA<br>S Test Flag<br>BIORAD<br>TRIGL    |  |
| c111<br>admin                          | V4.3.0.1835<br>0   | c111<br>admin                                      | V4.3.0.1835 15595<br>08.11.2021 15:03      |
| Results[BIORA                          |  |  |  |
| S Test Flag<br>BIORAD2<br>TRIGL        | Result<br>14:40<br>109.82mg/c                            | Results[BIORAD<br>S_Test Flag<br>BIORAD 2<br>TRIGL | Result<br>14:37<br>109.53mg/dL             |
| c111<br>admin                          | V4.3.0.1835  |  | <u> </u>                                   |
| Results[BioRED                         | 0<br>L2]:  | c111<br>admin                                      | V4.3.0.1835 15595<br>08.11.2021 15:04      |
| S Test Flag<br>BioRED L2<br>TRIGL      | Result<br>* 14:44<br>109.73mg/c                          | Results[BID Red<br>S Test Flag<br>BIO Red L 2      | Result 14:50 109.25mg/dL                   |
| c111<br>admin                          |  |  |  |
| S SIII III                             | V4.3.0.1835  | 15595  |  |
| Results[BIO REE                        | 08.11 200  | 15595<br>c111<br>admin                             | V4. 3. 0. 1835 15595<br>08, 11, 2021 15:04 |
|  | 08.11 200  | c111   | 08, 11, 2021 15:04                         |
| Results[BIO REE  S Test Flag BIO REE 2 | 08.11 200<br>D L 2]:<br>Result<br>* 14:50<br>108.83mg/dL | c111 admin  Results[BIORED  S Test Flag BIORED L2  | 08.11.2021 15:04 L2]:  Result  * 14:42     |