

cobas[®] c111 Analyzer

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



cobas[®] c111 Analyzer

Installation Qualification





cobas[®]
Life needs answers

cobas[®] c111 Analyzer

Operational Qualification



The cobas logo, featuring the word "cobas" in a bold, black, sans-serif font with a registered trademark symbol. Below it, the tagline "Life needs answers" is written in a smaller, italicized, black font. The logo is set against a background of curved, overlapping bands in orange and teal.

cobas® c111 Analyzer

Attachments







cobas® c111



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

cobas C111 : S/N 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



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 to 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 Fail	Signature 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 Fail	Signature Date
IQ.2	Installation Qualification for cobas c111	yes	Jan 08 2021



Deviation Report: Any discrepancies found during the installation must be documented in the space below. Roche personnel will then investigate the deviation and decide upon the most appropriate action to be taken.

Deviation #1
NA
Investigation
Action taken
Deviation resolved satisfactorily? specify

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

Deviation #3
NA
Investigation
Action taken
Deviation resolved satisfactorily? specify



Operational Qualification:

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 to 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 Fail	Signature Date
OO.1	Calibration successfully	Pass	Jan 08. 2021
OO.2	Quality Control successfully	Pass	Jan 08. 2021
OO.3	Accuracy check successfully	Pass	Jan 08. 2021

Deviation Report: Any discrepancies found during the installation must be documented in the space below. Roche personnel will then investigate the deviation and decide upon the most appropriate action to be taken.

Deviation #1
NA
Investigation
Action taken
Deviation resolved satisfactorily? specify

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



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 equipment is deemed acceptable and the unit is approved for its intended use.

yes

Comments

Completed by Roche Representative

Date Jan 08 2021

Print Name Mr. Alex

Signature _____

Reviewed by Customer Contact

Date Jan 08 2021

Print Name Dr. Gandhi

Signature _____

Reviewed by Customer Quality Assurance

Date _____

Print Name _____

Signature _____



Installation Qualification for cobas[®] c111

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



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	
	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



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

Deviation Report: Any discrepancies found during the installation must be documented in the space below. Roche personnel will then investigate the deviation and decide upon the most appropriate action to be taken.

Deviation #1
NA
Investigation
Action taken
Deviation resolved satisfactorily? specify

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

Deviation #3
NA
Investigation
Action taken
Deviation resolved satisfactorily? specify



Installation Qualification for cobas® c111:

Description

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) pipettors 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



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IQ 2.5		Pipetting Accuracy Check	
Check Solution	Gluc3	21 Pass	Jan 08 2021
	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

Deviation Report: Any discrepancies found during the installation must be documented in the space below. Roche personnel will then investigate the deviation and decide upon the most appropriate action to be taken.

Deviation #1	
NA	
Investigation	
Action taken	
Deviation resolved satisfactorily?	specify

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



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

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

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 (attached printout)	not applicable

OQ.3.1 Accuracy check for ISE

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**



OQ.3.2 Precision check for Photometric Assays

Perform test with analytical reagents

2-point/end-point Assay (GLUC2)	Number of det.	Lot
Mean <input type="text"/>		Expiry
SD		
CV		

2-point/end-point Assay (TRIGL)	Number of det.	Lot:
Mean		Expiry
SD		
CV		

Sample solution: Human serum

Accuracy check for Photometric Assays was within acceptable range

Deviation Report: Any discrepancies found during the installation must be documented in the space below. Roche personnel will then investigate the deviation and decide upon the most appropriate action to be taken.

Deviation #1
NA
Investigation
Action taken
Deviation resolved satisfactorily? <input type="text" value="specify"/>



Attachments

1. Precision Check



261, Krishnammal Nagar,
Fairlands, Salem-636016
Tamil Nadu - INDIA
Phone : 0427-4042601
Mobile : +91 99945 77758, 96095 13336, 95568 99918
E-mail : a3hormonelab@gmail.com

c111 V4.3.0.1835 15595
admin 22.10.2021 12:13

Calibrations:

Test	Use	Type	Status
A1W3D	Current	Lot	21.10.2021 17:58
ALB2	Current	Lot	08.10.2021 17:11
ALBUR	Current	Set	25.08.2021 13:57
ALP2S	Current	Lot	18.10.2021 18:50
ALP2S	Standby	Lot	17.10.2021 13:14
ALT	Current	Lot	07.09.2021 12:45
ASTL	Current	Set	18.10.2021 18:56
BILT3	Current	Lot	18.10.2021 15:01
CA2	Current	Lot	13.09.2021 19:49
CHECK	Current	Set	27.12.2019 6:51
CHO2I	Current	Lot	19.10.2021 11:12
CREJ2	Current	Lot	16.10.2021 18:26
CRJ2U	Current	Lot	16.10.2021 18:26
CRP4	Current	Lot	28.09.2021 16:17
GLU2	Current	Lot	21.10.2021 11:01
HDLC4	Current	Set	20.10.2021 14:03
LDH12	Current	Lot	04.09.2021 14:45
LDLC3	Current	Lot	20.09.2021 12:05
PHOS2	Current	Lot	18.10.2021 18:58
TP2M	Standby	Lot	08.10.2021 19:59
TRIGL	Current	Lot	18.10.2021 10:59
UA2	Current	Set	20.10.2021 13:02
UREL	Current	Lot	05.10.2021 12:53

All parameters calibration within acceptable limit.

[Signature]
Dr. M. RANDBH

A3 HORMONE LAB
D.No.261, Krishnammal Nagar,
Fairlands, SALEM-636016.
Phone: 0427-4042601