



**Abbott (Diagnostics Division)**

805 NORTH SHIMMAD ROAD,  
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TEL: +91 11 26449104 FAX: +91 11 26413392  
MOB

**SERVICE REPORT**

REPORT NO.   

WARRANTY

CONTRACT

CHARGE

RAP

OTHERS

<b>CUSTOMER NAME AND ADDRESS</b> <u>SMHS HOSPITAL</u> <u>SRINAGAR</u>	<b>CALL STARTED</b> DATE: <u>18-9-15</u> TIME: <u>7:00 AM</u>	<b>MODEL</b> <u>C4000</u>																																										
<b>SERVICE REQUESTED BY :</b> _____	<b>CALL FINISHED</b> DATE: <u>19-9-15</u> TIME: <u>2:00 PM</u>	<b>SERIAL NUMBER</b> <u>C460810</u>																																										
<b>PROBLEM :</b> <u>parameters are out of range.</u>	<b>OBSERVATIONS:</b> _____ _____ _____																																											
<b>SOLUTIONS :</b> <u>* Done maintenance</u> <u>* changed drying tip and sample pipettes,</u> <u>or calibrated parameters, Ran AC.</u> <u>* All parameters are in range</u> <u>* machine works ok</u>																																												
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 15%;">PART NO</th> <th style="width: 35%;">DESCRIPTION</th> <th style="width: 10%;">D.C. NO.</th> <th style="width: 10%;">QTY</th> <th style="width: 20%;">REMARK</th> <th colspan="2" style="text-align: center;">FOR BILLING</th> </tr> <tr> <th colspan="5"></th> <th style="width: 15%;">UNIT PRICE</th> <th style="width: 15%;">VALUE</th> </tr> </thead> <tbody> <tr> <td></td> <td><u>sample probe</u></td> <td></td> <td><u>1.</u></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td><u>Drying tip</u></td> <td></td> <td><u>1.</u></td> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="5"></td> <td style="text-align: center;"><b>LABOUR</b></td> <td></td> </tr> <tr> <td colspan="5"></td> <td style="text-align: center;"><b>TOTAL</b></td> <td></td> </tr> </tbody> </table>	PART NO	DESCRIPTION	D.C. NO.	QTY	REMARK	FOR BILLING							UNIT PRICE	VALUE		<u>sample probe</u>		<u>1.</u>					<u>Drying tip</u>		<u>1.</u>									<b>LABOUR</b>							<b>TOTAL</b>			
PART NO	DESCRIPTION	D.C. NO.	QTY	REMARK	FOR BILLING																																							
					UNIT PRICE	VALUE																																						
	<u>sample probe</u>		<u>1.</u>																																									
	<u>Drying tip</u>		<u>1.</u>																																									
					<b>LABOUR</b>																																							
					<b>TOTAL</b>																																							
<b>CUSTOMER'S REMARK</b> _____ _____																																												
<u>Tanvir Ahmad</u> <u>19/9/15</u> <b>PROFESSOR &amp; HEAD</b> <b>DEPARTMENT OF BIO-CHEMISTRY</b> <b>SRINAGAR MEDICAL COLLEGE</b> <b>SRINAGAR KASHMIR</b>	<u>Arun Sharma</u> <u>19-9-15</u> <b>Arun Sharma</b> <b>9717917222</b>	<b>CUSTOMER SIGN AND STAMP</b> <b>DATE</b> <b>ENGINEER'S SIGN</b> <b>DATE</b>																																										

Head Office: Abbott Diagnostics Division, 4th floor, 349, Business Park, West/Km Express Highway, Andheri (E), Mumbai-400 069  
TEL: 022-56754132/34/35 FAX: 022-56790438

**SERVICE REPORT**

REPORT NO



**Abbott (Diagnostics Division)**

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M.C.D.

WARRANTY  CONTRACT  CHARGE  RAP  OTHERS

<b>CUSTOMER NAME AND ADDRESS</b> SMHS HOSPITAL SKINAGUR	<b>CALL STARTED</b> DATE: 18-9-15 TIME: 1:00 AM	<b>MODEL</b> 110005R
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<b>SERVICE REQUESTED BY :</b>	<b>CALL FINISHED</b> DATE: 19-9-15 TIME: 2:00 PM	<b>SERIAL NUMBER</b> 11SR-54739
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<b>PROBLEM :</b> 3100 equip contact broken at sample	<b>OBSERVATIONS:</b>
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**SOLUTIONS :**

- x Reset all connections,
- x cleaned pipettor and calibrated same
- x changed LIS cable & pipetty
- x Ran sample, machine working fine

PART NO	DESCRIPTION	D.C. NO.	QTY	REMARK	FOR BILLING	
					UNIT PRICE	VALUE
	LIS cable		1.			
	pipettor cum		1.			
					<b>LABOUR</b>	
					<b>TOTAL</b>	

**CUSTOMER'S REMARK**

<p><i>[Signature]</i></p> <p>DEPARTMENT OF CHEMISTRY GOVERNMENT COLLEGE SRINAGAR</p> <p><b>CUSTOMER SIGNATURE AND STAMP</b></p>	<p><i>[Signature]</i> 19-9-15</p> <p>Arun Sharma 9717917222</p> <p><b>ENGINEER'S SIGN</b></p>
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# QC Results List Report

Released

Operator ID CSC

System serial number 56050

I/P	Module	SID	Control name	Assay	Result	Flags	Code	Date / Time
C298/3	1	BIORAD QC2Level 2	BIORAD QC2 - Level 2	Fe-PI	66 ug/dL			18.09.2015 13:42
C298/3	1	BIORAD QC2Level 2	BIORAD QC2 - Level 2	CK	448 U/L	EXP		18.09.2015 13:41
C298/3	1	BIORAD QC2Level 2	BIORAD QC2 - Level 2	UA	10.08 mg/dL	EXP		18.09.2015 13:41
C298/3	1	BIORAD QC2Level 2	BIORAD QC2 - Level 2	UHDL	29 mg/dl			18.09.2015 13:41
C298/3	1	BIORAD QC2Level 2	BIORAD QC2 - Level 2	LDH	367 U/L	EXP		18.09.2015 13:40
C298/3	1	BIORAD QC2Level 2	BIORAD QC2 - Level 2	AST	194 U/L			18.09.2015 13:39
C298/3	1	BIORAD QC2Level 2	BIORAD QC2 - Level 2	ALT	96 U/L			18.09.2015 13:39
C298/3	5	BIORAD QC2Level 2	BIORAD QC2 - Level 2	UREA-DIR	102 mg/dL			18.09.2015 13:39
C298/3	1	BIORAD QC2Level 2	BIORAD QC2 - Level 2	Chol	102 mg/dl			18.09.2015 13:39
C298/3	1	BIORAD QC2Level 2	BIORAD QC2 - Level 2	CreaC	6.58 mg/dL			18.09.2015 13:38
C298/2	1	BIO RAD QCLevel 1	BIO RAD QC - Level 1	Fe-PI	242 ug/dL			18.09.2015 13:38
C298/2	1	BIO RAD QCLevel 1	BIO RAD QC - Level 1	CK	135 U/L	EXP		18.09.2015 13:37
C298/2	1	BIO RAD QCLevel 1	BIO RAD QC - Level 1	UA	4.49 mg/dL	EXP		18.09.2015 13:37
C298/3	1	BIORAD QC2Level 2	BIORAD QC2 - Level 2	BiliT	4.4 mg/dl			18.09.2015 13:37
C298/2	1	BIO RAD QCLevel 1	BIO RAD QC - Level 1	UHDL	67 mg/dl			18.09.2015 13:37
C298/3	1	BIORAD QC2Level 2	BIORAD QC2 - Level 2	Phos	7.23 mg/dL			18.09.2015 13:37
C298/3	1	BIORAD QC2Level 2	BIORAD QC2 - Level 2	AlkP	418 U/L			18.09.2015 13:36
C298/2	1	BIO RAD QCLevel 1	BIO RAD QC - Level 1	LDH	161 U/L	EXP		18.09.2015 13:36
C298/2	5	BIO RAD QCLevel 1	BIO RAD QC - Level 1	UREA-DIR	32 mg/dL			18.09.2015 13:35
C298/3	1	BIORAD QC2Level 2	BIORAD QC2 - Level 2	CaC	12.58 mg/dl	EXP		18.09.2015 13:35
C298/2	1	BIO RAD QCLevel 1	BIO RAD QC - Level 1	AST	38 U/L			18.09.2015 13:35
C298/2	1	BIO RAD QCLevel 1	BIO RAD QC - Level 1	ALT	33 U/L			18.09.2015 13:35
C298/2	1	BIO RAD QCLevel 1	BIO RAD QC - Level 1	Chol	254 mg/dl			18.09.2015 13:35

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Page: 1 of 3

# QC Results List Report

Released

Operator ID: CSC

System serial number: 56050

I/P	Module	SID	Control name	Assay	Result	Flags	Code	Date / Time
C298/3	1	BIORAD QC2Level 2	BIORAD QC2 - Level 2	Trig	84 mg/dL			18.09.2015 13:34
C298/3	1	BIORAD QC2Level 2	BIORAD QC2 - Level 2	TP	4.2 g/dL			18.09.2015 13:34
C298/3	1	BIORAD QC2Level 2	BIORAD QC2 - Level 2	GluC	281 mg/dL			18.09.2015 13:34
C298/2	1	BIO RAD QCLevel 1	BIO RAD QC - Level 1	CreaC	2.80 mg/dL			18.09.2015 13:34
C298/2	1	BIO RAD QCLevel 1	BIO RAD QC - Level 1	BillT	0.9 mg/dl			18.09.2015 13:34
C298/2	1	BIO RAD QCLevel 1	BIO RAD QC - Level 1	Phos	3.35 mg/dL			18.09.2015 13:32
C298/2	1	BIO RAD QCLevel 1	BIO RAD QC - Level 1	AlkP	93 U/L			18.09.2015 13:32
C298/3	1	BIORAD QC2Level 2	BIORAD QC2 - Level 2	Cl-C	87 mmol/L			18.09.2015 13:31
C298/3	1	BIORAD QC2Level 2	BIORAD QC2 - Level 2	K-C	6.2 mmol/L			18.09.2015 13:31
C298/3	1	BIORAD QC2Level 2	BIORAD QC2 - Level 2	Na-C	126 mmol/L			18.09.2015 13:31
C298/3	1	BIORAD QC2Level 2	BIORAD QC2 - Level 2	Amy	448 U/L			18.09.2015 13:31
C298/2	1	BIO RAD QCLevel 1	BIO RAD QC - Level 1	CaC	9.50 mg/dl	EXP		18.09.2015 13:31
C298/3	1	BIORAD QC2Level 2	BIORAD QC2 - Level 2	AlbG	2.7 g/dL			18.09.2015 13:31
C298/2	1	BIO RAD QCLevel 1	BIO RAD QC - Level 1	Trig	173 mg/dL			18.09.2015 13:30
C298/2	1	BIO RAD QCLevel 1	BIO RAD QC - Level 1	GluC	76 mg/dL			18.09.2015 13:30
C298/2	1	BIO RAD QCLevel 1	BIO RAD QC - Level 1	TP	6.5 g/dL			18.09.2015 13:30
C298/2	1	BIO RAD QCLevel 1	BIO RAD QC - Level 1	Cl-C	102 mmol/L			18.09.2015 13:27
C298/2	1	BIO RAD QCLevel 1	BIO RAD QC - Level 1	K-C	3.8 mmol/L			18.09.2015 13:27
C298/2	1	BIO RAD QCLevel 1	BIO RAD QC - Level 1	Na-C	148 mmol/L			18.09.2015 13:27
C298/2	1	BIO RAD QCLevel 1	BIO RAD QC - Level 1	Amy	78 U/L			18.09.2015 13:27
C298/2	1	BIO RAD QCLevel 1	BIO RAD QC - Level 1	AlbG	3.9 g/dL			18.09.2015 13:27
C298/3	1	BIORAD QC2Level 2	BIORAD QC2 - Level 2	Fe-Pl	67 ug/dL			18.09.2015 13:20
C298/3	1	BIORAD QC2Level 2	BIORAD QC2 - Level 2	UA	12.46 mg/dL	EXP		18.09.2015 13:20

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Page: 2 of 3



## Abbott (Diagnostics Division)

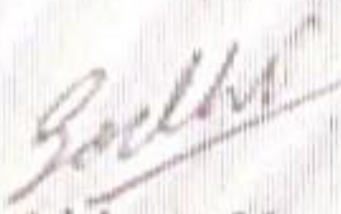
405, Kirti Sagar Building,  
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Dated- 14<sup>th</sup> March 2021

### Certificate of Calibration

This is to certify that the below mentioned instrument installed in Biochemistry Diagnostic laboratory GMC Srinagar, associated S.M.H.S Hospital has been calibrated by us on 14<sup>th</sup> March 2021. The next calibration is due on or before 13<sup>th</sup> March 2022. The values are falling within the specified range.

Instrument Model- Architect Plus C4000  
Serial No. C460860  
Software Version - 8.1

  
For Abbott Healthcare Pvt Ltd

Bonibir Singh  
Customer Support Engineer  
Abbott Diagnostics Division



**Abbott (Diagnostics Division)**

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MC30

**SERVICE REPORT**

REPORT NO. [ ]

WARRANTY  CONTRACT  CHARGE  RAP  OTHERS

<b>CUSTOMER NAME AND ADDRESS</b> Biochemistry Diagnostic laboratory GMC Srinagar, associated SMHS hospital Jammu & Kashmir	<b>CALL STARTED</b>  DATE: 14-03-2021 TIME: 10:00 am	<b>MODEL</b>  C4000
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<b>SERVICE REQUESTED BY:</b>  Mr. Javed Ji	<b>CALL FINISHED</b>  DATE: 14-03-2021 TIME: 04:00 pm	<b>SERIAL NUMBER</b>  C460860
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<b>PROBLEM:</b>  PM need to be done	<b>OBSERVATIONS:</b>  
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- SOLUTIONS:**
- > Done the PM according to procedure
  - > Calibrated the whole system.
  - > Run QC, Daily maintenance, Weekly maintenance.
  - > Machine is operational for further.

PART NO	DESCRIPTION	D.C. NO.	QTY	REMARK	FOR BILLING	
					UNIT PRICE	VALU
	PM Kit		01			
					LABOUR	
					TOTAL	

**CUSTOMER'S REMARK**  
 SATISFACTORY

CUSTOMER'S SIGNATURE  Prof. Javed Ji Department of Biochemistry Govt. Medical College Srinagar AMP DATE	ENGINEER'S SIGN  DATE 14/03/2021
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# Report

Operator ID: GMCSGR  
System serial number: 56050

SID	Control name	Assay	Result	Flags	Code	Date / Time
	BIORAD-QC Level 2	BIORAD-QC - Level 2	AlbG	2.8 g/dL		20.09.2021 12:01
1	BIORAD-QC Level 2	BIORAD-QC - Level 2	AlbG	2.8 g/dL		20.09.2021 12:01
C292/3	BIORAD-QC Level 1	BIORAD-QC - Level 1	AlbG	4.1 g/dL		20.09.2021 11:56
C292/3	BIORAD-QC Level 1	BIORAD-QC - Level 1	AlbG	4.1 g/dL		20.09.2021 11:55
C292/4	BIORAD-QC Level 2	BIORAD-QC - Level 2	AlkP	407 U/L		20.09.2021 12:07
C292/3	BIORAD-QC Level 1	BIORAD-QC - Level 1	AlkP	98 U/L		20.09.2021 12:02
C292/4	BIORAD-QC Level 2	BIORAD-QC - Level 2	ALT	87 U/L		20.09.2021 12:09
C292/3	BIORAD-QC Level 1	BIORAD-QC - Level 1	ALT	25 U/L		20.09.2021 12:04
C292/4	BIORAD-QC Level 2	BIORAD-QC - Level 2	Amy	427 U/L		20.09.2021 12:02
C292/3	BIORAD-QC Level 1	BIORAD-QC - Level 1	Amy	77 U/L		20.09.2021 11:57
C292/4	BIORAD-QC Level 2	BIORAD-QC - Level 2	AST	174 U/L		20.09.2021 12:09
C292/3	BIORAD-QC Level 1	BIORAD-QC - Level 1	AST	35 U/L		20.09.2021 12:04
C292/4	BIORAD-QC Level 2	BIORAD-QC - Level 2	BiliT	4.1 mg/dl		20.09.2021 12:08
C292/3	BIORAD-QC Level 1	BIORAD-QC - Level 1	BiliT	1.0 mg/dl		20.09.2021 12:02
C292/4	BIORAD-QC Level 2	BIORAD-QC - Level 2	CaC	12.04 mg/dl		20.09.2021 12:05
C292/3	BIORAD-QC Level 1	BIORAD-QC - Level 1	CaC	9.38 mg/dl		20.09.2021 12:00
C292/4	BIORAD-QC Level 2	BIORAD-QC - Level 2	Chol	104 mg/dl		20.09.2021 12:09
C292/4	BIORAD-QC Level 2	BIORAD-QC - Level 2	Chol	106 mg/dl		20.09.2021 12:09
C292/3	BIORAD-QC Level 1	BIORAD-QC - Level 1	Chol	271 mg/dl		20.09.2021 12:04
C292/3	BIORAD-QC Level 1	BIORAD-QC - Level 1	Chol	273 mg/dl		20.09.2021 12:04
C292/4	BIORAD-QC Level 2	BIORAD-QC - Level 2	CK	440 U/L		20.09.2021 12:12
C292/3	BIORAD-QC Level 1	BIORAD-QC - Level 1	CK	122 U/L		20.09.2021 12:07
C292/4	BIORAD-QC Level 2	BIORAD-QC - Level 2	Cl-C	85 mmol/L		20.09.2021 12:02

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*[Handwritten Signature]*  
20/9/21

Page: 1 of 4

SID	Control name	Assay	Result	Flags	Code	Date / Time
	BIORAD-QC Level 1	CI-C	98 mmol/L			20.09.2021 11:56
	BIORAD-QC Level 2	CreaC	6.26 mg/dL			20.09.2021 12:08
	BIORAD-QC Level 1	CreaC	2.58 mg/dL			20.09.2021 12:03
	BIORAD-QC Level 2	DLDL	54 mg/dL			20.09.2021 12:11
	BIORAD-QC Level 1	DLDL	131 mg/dL			20.09.2021 12:06
	BIORAD-QC Level 2	Fe-PI	75 ug/dL			20.09.2021 12:14
	BIORAD-QC Level 1	Fe-PI	251 ug/dL			20.09.2021 12:07
	BIORAD-QC Level 2	GluC	263 mg/dL			20.09.2021 12:04
	BIORAD-QC Level 1	GluC	76 mg/dL			20.09.2021 11:59
	BIORAD-QC Level 2	K-C	5.9 mmol/L			20.09.2021 12:02
	BIORAD-QC Level 1	K-C	3.8 mmol/L			20.09.2021 11:56
	BIORAD-QC Level 2	LDH	390 U/L			20.09.2021 13:16
	BIORAD-QC Level 2	LDH	< 30 U/L	CNTL, 1-3s, <	C	20.09.2021 13:00
	BIORAD-QC Level 2	LDH	309 U/L	CNTL, 1-3s		20.09.2021 12:26
	BIORAD-QC Level 2	LDH	340 U/L	CNTL, 1-2s		20.09.2021 12:12
	BIORAD-QC Level 1	LDH	167 U/L			20.09.2021 12:06
	BIORAD-QC Level 2	Lip	84 U/L			20.09.2021 13:18
	BIORAD-QC Level 1	Lip	43 U/L			20.09.2021 13:17
	BIORAD-QC Level 1	Lip	99 U/L	CNTL, 1-3s	C	20.09.2021 13:01
	BIORAD-QC Level 2	Lip	17 U/L	CNTL, 1-3s		20.09.2021 12:42
	BIORAD-QC Level 1	Lip	< 4 U/L	CNTL, 1-3s, <	C	20.09.2021 12:41
	BIORAD-QC Level 2	Lip	22 U/L	CNTL, 1-3s		20.09.2021 12:28
	BIORAD-QC Level 1	Lip	< 4 U/L	CNTL, 1-3s, <	C	20.09.2021 12:23

*Aglyt lower*

*Aglyt lower?*

*[Signature]*  
20/9/21

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SID	Control name	Assay	Result	Flags	Code	Date / Time
	BIORAD-QC Level 2	Lip	18 U/L	CNTL, 1-3s		20.09.2021 12:12
	BIORAD-QC Level 1	Lip	< 4 U/L	CNTL, 1-3s, <	C	20.09.2021 12:07
C292/4	BIORAD-QC Level 2	MAG	4.15 mg/dL			20.09.2021 12:11
C292/3	BIORAD-QC Level 1	MAG	1.87 mg/dL			20.09.2021 12:06
C292/4	BIORAD-QC Level 2	Na-C	132 mmol/L			20.09.2021 12:02
C292/3	BIORAD-QC Level 1	Na-C	144 mmol/L			20.09.2021 11:56
C292/4	BIORAD-QC Level 2	Phos	7.56 mg/dL			20.09.2021 12:07
C292/3	BIORAD-QC Level 1	Phos	3.50 mg/dL			20.09.2021 12:01
C292/4	BIORAD-QC Level 2	TP	4.2 g/dL			20.09.2021 12:05
C292/3	BIORAD-QC Level 1	TP	6.7 g/dL			20.09.2021 12:00
C292/3	BIORAD-QC Level 1	Trig	183 mg/dL		D	20.09.2021 12:14
C292/4	BIORAD-QC Level 2	Trig	98 mg/dL		D	20.09.2021 12:08
C292/3	BIORAD-QC Level 1	Trig	146 mg/dL	CNTL, 1-3s	D	20.09.2021 12:03
C292/4	BIORAD-QC Level 2	UA	9.83 mg/dL			20.09.2021 12:12
C292/3	BIORAD-QC Level 1	UA	4.61 mg/dL			20.09.2021 12:06
C292/4	BIORAD-QC Level 2	UHDL	32 mg/dl			20.09.2021 12:11
C292/3	BIORAD-QC Level 1	UHDL	85 mg/dl			20.09.2021 12:06
C292/4	BIORAD-QC Level 2	UIBC-L	132.2 ug/dl			20.09.2021 12:14
C292/3	BIORAD-QC Level 1	UIBC-L	52.7 ug/dl			20.09.2021 12:08
C292/4	BIORAD-QC Level 2	UREA	46.216 mg/dL			20.09.2021 12:26
C292/3	BIORAD-QC Level 1	UREA	14.998 mg/dL			20.09.2021 12:17
C292/4	BIORAD-QC Level 2	UREA	52.308 mg/dL	CNTL, 1-2s		20.09.2021 12:09
C292/3	BIORAD-QC Level 1	UREA	17.742 mg/dL			20.09.2021 12:04

SID	Control name	Assay	Result	Flags	Code	Date / Time
5	BIORAD-QC Level 2	UREA-DIR	99 mg/dL			20.09.2021 12:26
5	BIORAD-QC Level 1	UREA-DIR	33 mg/dL			20.09.2021 12:25
5	BIORAD-QC Level 2	UREA-DIR	112 mg/dL	CNTL, 1-2s		20.09.2021 12:09
5	BIORAD-QC Level 1	UREA-DIR	38 mg/dL	CNTL, 1-2s		20.09.2021 12:04

*Qyout*  
*20/9/21*

SID	Control name	Assay	Result	Flags	Code	Date / Time
C292/3	BIORAD-QC Level 1	AlbG	4.3 g/dL			13.09.2021 11:16
C292/3	BIORAD-QC Level 1	AlkP	111 U/L			13.09.2021 11:22
C292/3	BIORAD-QC Level 1	ALT	28 U/L			13.09.2021 11:24
C292/3	BIORAD-QC Level 1	Amy	80 U/L			13.09.2021 11:17
C292/3	BIORAD-QC Level 1	Amy	75 U/L			13.09.2021 11:16
C292/3	BIORAD-QC Level 1	AST	37 U/L			13.09.2021 11:24
C292/3	BIORAD-QC Level 1	CaC	8.49 mg/dl			13.09.2021 11:20
C292/3	BIORAD-QC Level 1	Chol	267 mg/dl			13.09.2021 11:24
C292/3	BIORAD-QC Level 1	CK	130 U/L			13.09.2021 11:27
C292/3	BIORAD-QC Level 1	Cl-C	104 mmol/L			13.09.2021 11:16
C292/3	BIORAD-QC Level 1	CreaC	2.79 mg/dL			13.09.2021 11:23
C292/3	BIORAD-QC Level 1	DLDL	139 mg/dL			13.09.2021 11:26
C292/3	BIORAD-QC Level 1	Fe-PI	239 ug/dL		R	13.09.2021 12:35
C292/3	BIORAD-QC Level 1	GluC	80 mg/dL			13.09.2021 11:19
C291/2	BIORAD-QC Level 2	K-C	6.0 mmol/L		R	13.09.2021 13:16
C291/2	BIORAD-QC Level 2	K-C	6.5 mmol/L	-	CNTL, 1-2s *	13.09.2021 12:58
C292/1	BIORAD-QC Level 1	K-C	4.1 mmol/L			13.09.2021 12:46
C292/3	BIORAD-QC Level 1	K-C	4.1 mmol/L			13.09.2021 11:16
C292/3	BIORAD-QC Level 1	LDH	166 U/L			13.09.2021 11:26
C292/3	BIORAD-QC Level 1	Lip	37 U/L			13.09.2021 11:27
C292/3	BIORAD-QC Level 1	MAG	1.87 mg/dL			13.09.2021 11:26
C292/3	BIORAD-QC Level 1	Phos	3.54 mg/dL			13.09.2021 11:22
C292/3	BIORAD-QC Level 1	TP	7.0 g/dL			13.09.2021 11:19

Code	Date / Time
	11.09.2021 10:30
	11.09.2021 10:25
	11.09.2021 10:35
	11.09.2021 10:30
	11.09.2021 10:38
	11.09.2021 10:33
	11.09.2021 10:30
	11.09.2021 10:30
	11.09.2021 10:25
	11.09.2021 10:38
	11.09.2021 10:33
	11.09.2021 10:36
	11.09.2021 10:31
	11.09.2021 10:34
	11.09.2021 10:29
	11.09.2021 10:38
	11.09.2021 10:33
	11.09.2021 10:37

Printed on: 13.09.2021  
1:16:55PM

ARCHITECT

Page: 1 of 2

11.01.29AM

ARCHITECT

Page: 1 of 3

# Cal Curve Details Report

Operator ID: GMC

System serial number: 56050

Assay name: CI-C  
Reagent lot: 70687UN20  
Serial no.: 00344

Assay number: 1103  
Expiration date: 16.06.2022

Cal status: Active  
Cal date: 21.09.2021  
Cal type: Full  
Calibrator lot:  
Lot expiration:

Module / Serial no.: 1 / c460860  
Cal time: 10:58  
Operator ID: GMC  
Curve expiration date / time  
Full: 22.09.2021 / 10:58

Cal ID	Concentration mmol/L	Cal mV	Slope	Rep. 1 mV	Rep. 2 mV	Rep. 3 mV
Low	80	3.0137				
High	120	-2.5254	51.1470	2.9603	3.0137	3.0900
				-2.3041	-2.5254	-2.5635

Procedure Report

Procedure Report

Procedure: 6308 Check HC Waste Pump Tubing

Procedure version: 6

Module no.: 1

Serial no.: c460860

Operator ID: GMC

Date: 21.09.2021

Time: 10:35:57

Status: Completed

**Results:**

Check HC Waste Pump Tubing procedure completed.

Procedure Report

Procedure Report

Procedure: 6070 Daily Maintenance

Procedure version: 16

Module no.: 1

Serial no.: c460860

Operator ID: GMCSGR

Date: 20.09.2021

Time: 11:03:18

Status: Completed

Results:

6070 Daily Maintenance Procedure completed.

Re

Printed on: 20.09.2021  
11:03:18AM

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Page: 1 of 1