

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 [2] requires for all CE marked products that the manufacturer assures compliance of the products with the requirements of the In-Vitro-Diagnostics Directive. 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 13485:2012 [3] + AC:2012 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 of 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.

Mannheim, 18 December 2017

Roche Diagnostics GmbH

**Roche Diagnostics GmbH**

Sandhofer Straße 116  
D-68305 Mannheim



i.V. Andrea Weber  
Project Manager Regulatory Affairs



ppa. Dr. Beate Bonefeld  
Head of Quality Assurance Mannheim, CPS Quality

- [1] ISO 15189:2012/ ISO 15189:2014 Medical laboratories – Requirements for quality and competence
- [2] Directive 98/79/EC of the European Parliament and of the Council of the 27 October 1998 on vitro diagnostics medical devices
- [3] EN ISO 13485:2012 + AC:2012 Medical devices – Quality management systems-Requirements for regulatory purposes
- [4] CFR Part 820, Quality System regulations 21 Requirements on medical devices



User ID: Admin

12/12/2023 18:57

12/12/2023 18:57  
Admin

Calibration Data  
R1 752686/0023558 R2 -----/----- R3 752686/0023558

ASTP Calibration ID: 0000000813

STD Name Lot First Abs. Second Abs. First Initial Abs. Second Initial Abs. Data Alarm  
--S1--- 999999 0.0004 0.0004 2.3721 2.3711  
--S2--- 595142 -0.0358 -0.0356 2.5035 2.5021

--Intercept- - K -  
0.0004 -2770.08

*Handwritten signature*

*Handwritten signature*



User ID: Admin

17/12/2023 16:38

17/12/2023 16:38  
Admin

Calibration Data

GLUC3	Calibration ID: 0000000830	R1 747661/0010405	R2 -----/-----	R3 747661/0010405
STD Name	Lot	Second Abs.	First Initial Abs.	Second Initial Abs.
--S1---	999999	0.0032	0.0821	0.0821
--S2---	595142	0.6344	0.7471	0.7446
-Intercept-	- K -			
	0.0031	17.2961		

*Handwritten signature*

*Handwritten mark*



17/12/2023 16:38

User ID: Admin

17/12/2023 16:38  
Admin

Calibration Data

17/12/2023 16:38:53 (CC)

TP2 Calibration ID: 0000000832 R1 752488/0001740 R2 -----/----- R3 752488/0001740

STD Name	Lot	First Abs.	Second Abs.	First Initial Abs.	Second Initial Abs.	Data Alarm
--S1----	999999	-0.0776	-0.0774	0.0494	0.0494	
--S2----	595142	0.0955	0.0962	0.2306	0.2315	

-Intercept- - K -  
-0.0775 310.265

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*Handwritten mark*



User ID: Admin

22/12/2023 14:30

22/12/2023 14:30:30 (CC)

Calibration Data

22/12/2023 14:30

Admin

PHOS2 Calibration ID: 0000000843

R1 736783/0000048 R2 -----/----- R3 736783/0000048

STD Name

Lot

First Abs.

Second Abs.

First Initial Abs.

Second Initial Abs.

Data Alarm

--S1--- 9999999 0.1950

595142

0.5794

0.1942

0.5786

0.1956

0.6313

0.1949

0.6301

-Intercept-

- K -

0.1946

4.42248

*82/22/12/25*

System: cobas pure

Serial No.: 2132-08



Calibration Monitor

User ID: Admin

01/02/2024 09:42

Calibration Data

01/02/2024 09:42  
Admin

01/02/2024 09:42:51 (CC)

BILT3 Calibration ID: 0000000927

R1 717510/0012398 R2 -----/-----

R3 717510/0012398

STD Name

Lot

First Abs.

Second Abs.

First Initial Abs.

Second Initial Abs.

Data Alarm

--S1----

9999999

0.0022

0.0020

0.0055

0.0037

--S2----

595142

0.0416

0.0418

0.0507

0.0503

-Intercept-

- K -

0.0021

1694.44

82  
11/2/24

AK

System:

cobas pure

Serial No.:

2132-08

**cobas**

**Calibration Monitor**

User ID: Admin



**HITACHI**

01/02/2024 09:43

01/02/2024 09:43:55 (CC)

Calibration Data

01/02/2024 09:43  
Admin

LTP Calibration ID: 0000000934

R1 715279/0004275 R2 -----/----- R3 715279/0004275

STD Name	Lot	First Abs.	Second Abs.	First Initial Abs.	Second Initial Abs.	Data Alarm
--S1----	9999999	0.0007	0.0009	0.1513	0.1507	
---S2----	595142	0.0532	0.0531	0.1896	0.1894	
-Intercept-	- K -					
	0.0008	1894.84				

*APR 11 2024*

*[Signature]*

System: cobas pure

Serial No.: 2132-08





User ID: Admin

07/02/2024 18:11

07/02/2024 18:11:09 (CC)

Calibration Data

07/02/2024 18:11  
Admin

ALB2-G Calibration ID: 0000000950

R1 746347/0005154 R2 -----/----- R3 746347/0005154

STD Name	Lot	First Abs.	Second Abs.	First Initial Abs.	Second Initial Abs.	Data Alarm
--S1----	9999999	-0.2271	-0.2290	0.0482	0.0484	
--S2----	595142	-0.0456	-0.0449	0.2713	0.2686	
-Intercept-	- K -					
		-0.2280		211.16		

*Admin*  
7/2/24

*A*

**cobas**

**Calibration Monitor**

User ID: Admin



**HITACHI**

07/02/2024 18:11

07/02/2024 18:11:25 (CC)

Calibration Data

07/02/2024 18:11  
Admin

ALP2	Lot	Calibration ID: 0000000951	R1 754567/0001722	R2 -----/-----	R3 754567/0001722	Data Alarm
STD Name		First Abs.	Second Abs.	First Initial Abs.	Second Initial Abs.	
--S1---	9999999	0.0001	0.0001	0.0284	0.0276	
---S2---	595142	0.0206	0.0206	0.1529	0.1530	
-Intercept-	- K -					
	0.0001	13609.8				

*not for*

*A*

System: cobas pure

Serial No.: 2132-08

Calibration Monitor

User ID: Admin



07/02/2024 18:12

07/02/2024 18:12:21 (CC)

Calibration Data

07/02/2024 18:12  
Admin

ALTP	Lot	Calibration ID: 0000000952	R1 756415/0018108	R2 -----/-----	R3 756415/0018108	Data Alarm
STD Name	9999999	First Abs.	Second Abs.	First Initial Abs.	Second Initial Abs.	
--S1----		-0.0005	-0.0005	2.3305	2.3308	
--S2----	595142	-0.0327	-0.0324	2.5175	2.5028	
-Intercept-	- K -					
	-0.0005	-2887.5				

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System: cobas pure

Serial No.: 2132-08



# Calibration Monitor

User ID: Admin



# HITACHI

07/02/2024 18:15:17 (CC)

### Calibration Data

07/02/2024 18:15  
Admin

CA2 Calibration ID: 0000000954 R1 744169/0005382 R2 -----/----- R3 744169/0005382

STD Name	Lot	First Abs.	Second Abs.	First Initial Abs.	Second Initial Abs.	Data Alarm
--S1----	9999999	-0.0104	-0.0098	0.3721	0.3756	
--S2----	595142	-0.2892	-0.2895	0.4206	0.4207	
-Intercept-	- K -					
		-0.0101	-9.77794			

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7/2/24

✓

System: cobas pure

Serial No.: 2132-08

cobas

Calibration Monitor

User ID: Admin

07/02/2024 18:16



HITACHI

07/02/2024 18:16:21 (CC)

Calibration Data

Admin

07/02/2024 18:16

STD Name	Lot	First Abs.	Second Abs.	First Initial Abs.	Second Initial Abs.	Data Alarm
UA2						
Calibration ID: 0000000961						
			R1 751271/0008165	R2 -----/-----	R3 751271/0008165	
--S1----	999999	0.0014	0.0018	0.0065	0.0064	
--S2----	595142	0.1122	0.1121	0.1255	0.1253	
-Intercept-						
	0.0016					
	47.1971					

*Handwritten signature*

*Handwritten mark*

System: cobas pure

Serial No:

2132-08



User ID: Admin

07/02/2024 18:36

07/02/2024 18:36:45 (CC)

Calibration Data

07/02/2024 18:36

Admin

GGT2-I Calibration ID: 0000000963

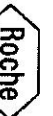
STD Name	Lot	First Abs.	Second Abs.	First Initial Abs.	Second Initial Abs.	Data Alarm
--S1----	9999999	0.0003	0.0001	0.1997	0.1979	
--S2----	595142	0.0136	0.0137	0.3324	0.3313	
-Intercept-	- K -					
	0.0002					
	7761.19					

*Handwritten signature*

*Handwritten mark*

System: cobas pure

Serial No.: 2132-08



Calibration Monitor

User ID: Admin

19/02/2024 10:10

Calibration Data

19/02/2024 10:10  
Admin

19/02/2024 10:10:50 (CC)

UREAL Calibration ID: 0000000977

R1 761438/0008116 R2 -----/----- R3 761438/0008116

SMD Name	Lot	First Abs.	Second Abs.	First Initial Abs.	Second Initial Abs.	Data Alarm
--S1----	9999999	-0.0002	-0.0008	2.1116	2.1169	
--S2----	595142	-0.2064	-0.2070	2.0182	2.0174	
-Intercept-	- K -					
	-0.0005					

*19/2/24*

*W*



24/02/2024 15:07:07 (CC)

Calibration Data

24/02/2024 15:07  
Admin

HDIC4 Calibration ID: 0000000987

R1 740519/0012109 R2 -----/-----

R3 740519/0012109

STD Name	Lot	First Abs.	Second Abs.	First Initial Abs.	Second Initial Abs.	Data Alarm
--S1----	9999999	0.0007	0.0005	0.0020	0.0015	
--S2----	652041	0.1654	0.1644	0.2162	0.2133	
-Intercept-	- K -					
	0.0006					
	9.55569					

*Handwritten signature and date: 24/2/24*

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Calibration Data

26/02/2024 09:16:34 (ISE)

26/02/2024 09:16

Admin

Ele-Ref G3768

IS 734653/0002245 DIL 709801/0013242 REF 710303/0002325

TEST	ISE NA	ISE K	ISE CL
Electrode	P2848	Y5369	K3334
Calibration ID	0000001396	0000001397	0000001398
EMF-IS	-30.5	-32.9	134.6
EMF-S1	-34.1	-45.9	137.8
EMF-S2	-26.5	-23.8	129.2
EMF-S3	-26.6	-23.9	129.2
Slope	60.8	60.1	-48.8
IS Conc.	137.7	4.93	93.3
S3 Conc.	159.9	6.97	120.3
C. Value	0.1	0.03	-0.3

*Handwritten signature and date: 26/2/24*



15/02/2024 10:23:23 (CC)

Calibration Data

15/02/2024 10:23  
Admin

CREJ2 Calibration ID: 0000000966

R1 736340/0000084 R2 -----/----- R3 736340/0000084

STD Name	Lot	First Abs.	Second Abs.	First Initial Abs.	Second Initial Abs.	Data Alarm
--S1----	9999999	-0.0001	0.0000	0.0349	0.0350	
--S2----	595142	0.0245	0.0247	0.1482	0.1498	
-Intercept-	- K -					
		0.0000	15325.2			

*mt/ST  
15/2/24*



23/02/2024 10:47:20 (CC)

Calibration Data

23/02/2024 10:47  
Admin

CHOL2-I Calibration ID: 0000000986

R1 760433/0009457 R2 -----/----- R3 -----/-----

STD Name	Lot	First Abs.	Second Abs.	First Initial Abs.	Second Initial Abs.	Data Alarm
--S1----	9999999	0.1398	0.1391	0.1409	0.1404	
--S2----	595142	0.5001	0.4989	0.5072	0.5060	
-Intercept-	- K -					
	0.1395					
	11.4444					

*23/2/24*

*✓*

**cobas**

**Calibration Monitor**

User ID: Admin



**HITACHI**

18/02/2024 10:57

18/02/2024 10:57:43 (CC)

Calibration Data

18/02/2024 10:57  
Admin

BIID2-J Calibration ID: 0000000969

R1 748982/0000303 R2 748982/0000303

R3 -----/-----

STD Name

Lot

First Abs.

Second Abs.

First Initial Abs.

Second Initial Abs.

Data Alarm

--S1----

999999

0.0003

0.0000

-0.0001

-0.0006

--S2----

595142

0.0842

0.0845

0.1036

0.1042

-Intercept-

- K -

0.0002

566.508

*mg  
18/2/24*

*W*

System: cobas pure

Serial No.: 2132-08

# Sample Results Report

26/02/2024 13:24

User ID: Admin

Date

Sorted by:

Sample ID / QC Lot

Registered

First

Rack ID - Pos.

Comment

User ID

10:33:26

PCCC1 / 564978

Name / Lot:

Admin

## Result Data Alarm

Test	Unit	Sample Type	Dilution	A. U.	Priority	R. P. Lot	R. P. Serial No.	ProCell Lot / Electrode
------	------	-------------	----------	-------	----------	-----------	------------------	-------------------------

### Result Message

ISE CL			81.6					
mmol/L	Ser/PI	ISE	Current	ISE		734653	0002245	K3334 G3768
				DIL		709801	0013242	
				REF		710303	0002325	
ISE K			3.56					
mmol/L	Ser/PI	ISE	Current	ISE		734653	0002245	Y5369 G3768
				DIL		709801	0013242	
				REF		710303	0002325	
ISE NA			114.0					
mmol/L	Ser/PI	ISE	Current	ISE		734653	0002245	P2848 G3768
				DIL		709801	0013242	
				REF		710303	0002325	

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System: cobas pure

Serial No.: 2132-08

18 of 21

# Sample Results Report

User ID: Admin

06/03/2024 11:21

Result Type: First Sorted by: Date

Sequence No. Rack ID - Pos Sample ID / QC Lot

Registered

Comment: Q001077 Q30006-1 Name / Lot: PCCC1 / 564978 User ID: Admin Registered: 06/03/2024 09:19:1

## Result Data Alarm

Test	Unit	Sample Type	Dilution	A. U.	Priority	R. P. Lot	R. P. Serial No.	ProCell Lot / Electrode
ALB2-G	g/dL	Ser/Pl	3.51	CC	Current	R1-R3	746347	0004311
ALP2	U/L	Ser/Pl	99.5	CC	Current	R1-R3	754567	0008763
ALTP	U/L	Ser/Pl	56.8	CC	Current	R1-R3	740017	0033556
						R2	745440	0024587
ASTP	U/L	Ser/Pl	45.2	CC	Current	R1-R3	774093	0024194
						R2	745440	0024587
BILD2-J	mg/dL	Ser/Pl	1.02	CC	Current	R1-R2	760437	0006571
BILT3	mg/dL	Ser/Pl	0.887	CC	Current	R1-R3	717510	0000073

*Shreehanu*  
06/03/24

System: cobas pure

Serial No.: 2132-08

# Sample Results Report

User ID: Admin

06/03/2024 11:21

Result Type: First Sorted by: Date

Sequence No. Rack ID - Pos. Sample ID / QC Lot Registered

Comment: User ID

Q001077 Q30006-1 Name / Lot: PCCC1 / 564978 06/03/2024 09:19:1

Admin

Test	Unit	Sample Type	Dilution	A. U.	Priority	R. P. Lot	R. P. Serial No.	ProCell Lot / Electrode
------	------	-------------	----------	-------	----------	-----------	------------------	-------------------------

CA2	mg/dL	Ser/Pl	8.55	CC	Current	R1-R3	755465	0000309
CHOL2-1	mg/dL	Ser/Pl	104	CC	Current	R1	760433	0009457
CREJ2	mg/dL	Ser/Pl	1.02	CC	Current	R1-R3	759219	0010234
CRP4	mg/L	Ser/Pl	6.04	CC	Current	R1-R3	740648	0019319
CRP-HS	mg/L	Ser/Pl	7.25	CC	Current	R1-R3	753003	0005680
GLUC3	mg/dL	Ser/Pl	102	CC	Current	R1-R3	747661	0009127
HDLC4	mg/dL	Ser/Pl	31.0	CC	Current	R1-R3	740519	0014881

*Shradhanand*  
06/03/24

# Sample Results Report

User ID: Admin

06/03/2024 11:21

Result Type: First Sorted by: Date

Sequence No. Rack ID - Pos. Sample ID / QC Lot

Comment: Q001077 Q30006-1 Name / Lot: PCC01 / 564978 User ID: Admin

Registered: 06/03/2024 09:19:11

Test	Sample Type	Dilution	A. U.	Priority	R. P. Lot	R. P. Serial No.	ProCell Lot / Electrode
------	-------------	----------	-------	----------	-----------	------------------	-------------------------

Result Message							
IRON2		108					
µg/dL	Ser/Pl		CC	Current	R1-R3	756072	0004679
ISE CL		80.5					
mmol/L	Ser/Pl		ISE	Current	IS	701654	0007474
					DIL	663775	0009567
					REF	738564	0003804
ISE K		3.44					
mmol/L	Ser/Pl		ISE	Current	IS	701654	0007474
					DIL	663775	0009567
					REF	738564	0003804
ISE NA		112.3					
mmol/L	Ser/Pl		ISE	Current	IS	701654	0007474
					DIL	663775	0009567
					REF	738564	0003804
LDLC3		62.5					
mg/dL	Ser/Pl		CC	Current	R1-R3	701715	0000709

System: cobas pure

Serial No.: 2132-08

5 of 19

*Shreeshree*  
06/03/2024



# Sample Results Report

User ID: Admin

06/03/2024 11:21

Result Type: First Sorted by: Date

Sequence No: Rack ID - Pos: Sample ID / QC Lot

Comment: Q001077 Q30006-1 Name / Lot: PCCC1 / 564978 User ID: Admin

Registered: 06/03/2024 09:19:11

Admin

Test	Unit	Sample Type	Dilution	A. U.	Priority	R. P. Lot	R. P. Serial No.	ProCell Lot / Electrode
LIP	U/L	Ser/Pl	43.1OBS.RR	CC	Current	R1-R3	715279	0004275
PHOS2	mg/dL	Ser/Pl	3.58	CC	Current	R1-R3	751737	0003757
TP2	g/dL	Ser/Pl	4.98	CC	Current	R1-R3	752488	0009854
TRIGL	mg/dL	Ser/Pl	115	CC	Current	R1	766131	0003722
UA2	mg/dL	Ser/Pl	4.45	CC	Current	R1-R3	751271	0003774
UIBC-1	µg/dL	Ser/Pl	221	CC	Current	R1-R3	735340	0027185
UREAL	mg/dL	Ser/Pl	38.7	CC	Current	R1-R3	761438	0008127

*Shachin*  
06/03/2024

System: cobas pure

Serial No.: 2132-08

# Sample Results Report

User ID: Admin

06/03/2024 11:21

Result Type: First Sorted by: Date

Sequence No. Rack ID - Pos. Sample ID / QC Lot

Registered

Comment Q002077 Q30006-2 Name / Lot: PCCC2 / 595393 User ID: Admin

06/03/2024 09:19:11

Admin

Test	Sample Type	Dilution	A.U.	Priority	R. P. Lot	R. P. Serial No.	ProCell Lot / Electrode
------	-------------	----------	------	----------	-----------	------------------	-------------------------

ALB2-G	g/dL	Ser/Pl	5.47	CC	Current	R1-R3	746347 0004311
ALP2	U/L	Ser/Pl	251	CC	Current	R1-R3	754567 0008763
ALTP	U/L	Ser/Pl	144	CC	Current	R1-R3 R2	740017 0033556 745440 0024587
ASTP	U/L	Ser/Pl	140	CC	Current	R1-R3 R2	774093 0024194 745440 0024587
BILD2-J	mg/dL	Ser/Pl	3.13	CC	Current	R1-R2	760437 0006571
BILT3	mg/dL	Ser/Pl	3.52	CC	Current	R1-R3	717510 0000073

*Shalini*  
06/03/24

# Sample Results Report

Result Type: First Sorted by: Date User ID: Admin 06/03/2024 11:21

Sequence No: Rack ID - Pos: Sample ID / QC Lot Registered

Comment: Q002077 Q30006-2 Name / Lot: PCCG2 / 595393 User ID: Admin

06/03/2024 09:19:1

Result Data Alarm

Test	Unit	Sample Type	Dilution	A. U.	Priority	R. P. Lot	R. P. Serial No.	ProCell Lot / Electrode
CA2	mg/dL	Ser/Pl	13:1	CC	Current	R1-R3	755465	0000309
CHOL2-1	mg/dL	Ser/Pl	167	CC	Current	R1	760433	0009457
CREJ2	mg/dL	Ser/Pl	3.74	CC	Current	R1-R3	759219	0010234
CRP4	mg/L	Ser/Pl	50.5	CC	Current	R1-R3	740648	0019319
GLUC3	mg/dL	Ser/Pl	241	CC	Current	R1-R3	747661	0009127
HDLc4	mg/dL	Ser/Pl	51.5	CC	Current	R1-R3	740519	0014881
IRON2	µg/dL	Ser/Pl	245	CC	Current	R1-R3	756072	0004679

*Shachin*  
06/03/24

System: cobas pure

Serial No.: 2132-08

# Sample Results Report

User ID: Admin

06/03/2024 11:21

Result Type: First Sorted by: Date

Sequence No. Rack ID - Pos Sample ID / QC Lot

Registered

Comment

User ID

Q002077 Q30006-2 Name / Lot: PCCC2 / 595393 06/03/2024 09:19:11

Admin

Test	Sample Type	Dilution	A. U.	Priority	R. P. Lot	R. P. Serial No.	ProCell Lot / Electrode
------	-------------	----------	-------	----------	-----------	------------------	-------------------------

Result Message

ISE CL	Ser/Pl		ISE	Current	IS	701654	0007474	K3334 G3768
mmol/L			DIL		DIL	663775	0009567	
			REF		REF	738564	0003804	
ISE K	Ser/Pl		ISE	Current	IS	701654	0007474	Y5369 G3768
mmol/L			DIL		DIL	663775	0009567	
			REF		REF	738564	0003804	
ISE NA	Ser/Pl		ISE	Current	IS	701654	0007474	P2848 G3768
mmol/L			DIL		DIL	663775	0009567	
			REF		REF	738564	0003804	
LDLC3	Ser/Pl		CC	Current	R1-R3	701715	0000709	
mg/dL								
LIP	Ser/Pl	108OBS.RR	CC	Current	R1-R3	715279	0004275	
U/L								

*Handwritten:* 06/03/24

# Sample Results Report

User ID: Admin

06/03/2024 11:21

Result Type: First Sorted by: Date

Sequence No. Rack ID - Pos Sample ID / QC Lot

Registered

Comment: Q002077 Q30006-2 Name / Lot: PCCC2 / 595393 User ID: Admin

06/03/2024 09:19:1

## Result Data Alarm

Test	Unit	Sample Type	Dilution	A. U.	Priority	R. P. Lot	R. P. Serial No.	ProCell Lot / Electrode
Result Message								
PHOS2	mg/dL	Ser/Pl		8.00	CC	Current	R1-R3	751737 0003757
TP2	g/dL	Ser/Pl		8.26	CC	Current	R1-R3	752488 0009854
TRIGL	mg/dL	Ser/Pl		212	CC	Current	R1	766131 0003722
UA2	mg/dL	Ser/Pl		9.24	CC	Current	R1-R3	751271 0003774
UIBC-I	µg/dL	Ser/Pl		272	CC	Current	R1-R3	735340 0027185
UREAL	mg/dL	Ser/Pl		117	CC	Current	R1-R3	761438 0008127

*Shachin*  
06/03/24

System: cobas pure

Serial No.: 2132-08