

Dated-May 27th,2022

Certificate Of Calibration

This is to certify that the below mentioned instrument installed at Redcliffe Diagnostics Pvt Ltd, Gwalior calibrated by us on 27th May,2022. The next calibration is due on or before 26th May,2023. The values are falling within the specified range.

Instrument Model- Ci4000
Serial No. -C403149/i1sr65502
Software Version - 9.50

For Abbott Healthcare Pvt Ltd

P. Mishra
27/5/22

Prashant Mishra
Technical Service Specialist
Abbott Diagnostic Division



QC Results List Report

Operator ID: ADMIN

Unreleased

System serial number: 86532

C / P	Module	SID	Control name	Assay	Result	Flags	Code	Date / Time
M113/1	1	RNDX ChemiLevel 2	RNDX Chemi - Level 2	ALT	34 U/L		R	13.12.2022 10:57
M113/1	1	RNDX ChemiLevel 2	RNDX Chemi - Level 2	Phos	4.2 mg/dL		R	13.12.2022 10:55
M113/1	1	RNDX ChemiLevel 2	RNDX Chemi - Level 2	Crea2	1.19 mg/dL		R	13.12.2022 10:12
M113/1	1	RNDX ChemiLevel 2	RNDX Chemi - Level 2	UIBC-L	95 ug/dL			13.12.2022 10:02
M113/1	1	RNDX ChemiLevel 2	RNDX Chemi - Level 2	Fe-PI	103 ug/dL			13.12.2022 10:02
M113/1	1	RNDX ChemiLevel 2	RNDX Chemi - Level 2	Chol2	148 mg/dL			13.12.2022 10:01
M113/1	1	RNDX ChemiLevel 2	RNDX Chemi - Level 2	Uric2	5.8 mg/dL			13.12.2022 10:01
M113/1	1	RNDX ChemiLevel 2	RNDX Chemi - Level 2	Chol2	147 mg/dL			13.12.2022 10:01
M113/1	1	RNDX ChemiLevel 2	RNDX Chemi - Level 2	GGT	42 U/L			13.12.2022 10:01
M113/1	1	RNDX ChemiLevel 2	RNDX Chemi - Level 2	UHDL	52 mg/dL			13.12.2022 10:01
M113/1	1	RNDX ChemiLevel 2	RNDX Chemi - Level 2	BiID	1.3 mg/dL			13.12.2022 10:00
M113/1	1	RNDX ChemiLevel 2	RNDX Chemi - Level 2	AST	28 U/L			13.12.2022 10:00
M113/1	1	RNDX ChemiLevel 2	RNDX Chemi - Level 2	Urea2	18 mg/dL			13.12.2022 09:59
M113/1	1	RNDX ChemiLevel 2	RNDX Chemi - Level 2	AlkP	170 U/L			13.12.2022 09:58
M113/1	1	RNDX ChemiLevel 2	RNDX Chemi - Level 2	TPRO2	5.5 g/dL			13.12.2022 09:56
M113/1	1	RNDX ChemiLevel 2	RNDX Chemi - Level 2	GluC	97 mg/dL			13.12.2022 09:55
M113/1	1	RNDX ChemiLevel 2	RNDX Chemi - Level 2	AlbBCG2	3.8 g/dL			13.12.2022 09:55
M113/1	1	RNDX ChemiLevel 2	RNDX Chemi - Level 2	Trig	84 mg/dL			13.12.2022 09:55
M113/1	1	RNDX ChemiLevel 2	RNDX Chemi - Level 2	CaC	7.8 mg/dL			13.12.2022 09:54

Baki Hussein
13/12/22

Printed on: 13.12.2022
11:38:58AM

ARCHITECT

Page: 1 of 1

QC Results List Report

Operator ID: ADMIN

System serial number: 86532

Unreleased

C / P	Module	SID	Control name	Assay	Result	Flags	Code	Date / Time
M113/1	1	RENDOX-3Level 3	RENDOX-3 - Level 3	TPRO2	4.8 g/dL		R	13.12.2022 12:45
M113/1	1	RENDOX-3Level 3	RENDOX-3 - Level 3	Phos	7.3 mg/dL			13.12.2022 12:03
M113/1	1	RENDOX-3Level 3	RENDOX-3 - Level 3	Trig	262 mg/dL			13.12.2022 11:59
M113/2	1	RENDOX-3Level 3	RENDOX-3 - Level 3	Crea2	3.76 mg/dL		R	13.12.2022 10:12
M113/2	1	RENDOX-3Level 3	RENDOX-3 - Level 3	BillT	6.4 mg/dL		R	13.12.2022 10:10
M113/2	1	RENDOX-3Level 3	RENDOX-3 - Level 3	Fe-PI	221 ug/dL			13.12.2022 10:05
M113/2	1	RENDOX-3Level 3	RENDOX-3 - Level 3	Chol2	278 mg/dL			13.12.2022 10:04
M113/2	1	RENDOX-3Level 3	RENDOX-3 - Level 3	Uric2	9.8 mg/dL			13.12.2022 10:04
M113/2	1	RENDOX-3Level 3	RENDOX-3 - Level 3	Chol2	280 mg/dL			13.12.2022 10:04
M113/2	1	RENDOX-3Level 3	RENDOX-3 - Level 3	GGT	162 U/L			13.12.2022 10:03
M113/2	1	RENDOX-3Level 3	RENDOX-3 - Level 3	UHDL	94 mg/dL			13.12.2022 10:03
M113/2	1	RENDOX-3Level 3	RENDOX-3 - Level 3	BillD	2.1 mg/dL			13.12.2022 10:03
M113/2	1	RENDOX-3Level 3	RENDOX-3 - Level 3	AST	116 U/L			13.12.2022 10:03
M113/2	1	RENDOX-3Level 3	RENDOX-3 - Level 3	Urea2	53 mg/dL			13.12.2022 10:01
M113/2	1	RENDOX-3Level 3	RENDOX-3 - Level 3	AlkP	346 U/L			13.12.2022 10:01
M113/2	1	RENDOX-3Level 3	RENDOX-3 - Level 3	GluC	270 mg/dL			13.12.2022 09:57
M113/2	1	RENDOX-3Level 3	RENDOX-3 - Level 3	AlbBCG2	2.9 g/dL			13.12.2022 09:57
M113/2	1	RENDOX-3Level 3	RENDOX-3 - Level 3	CaC	13.1 mg/dL			13.12.2022 09:56

*Balini
Hulwin
13/12/22*

Printed on: 13.12.2022
1:04:13PM

ARCHITECT

Page: 1 of 1

QC Results List Report

Operator ID: ADMIN

Unreleased

System serial number: 86532

C / P	Module	SID	Control name	Assay	Result	Flags	Code	Date / Time
M116/2	5	HbA1c CNTRLevel 2	HbA1c CNTR - Level 2	%A1cH	10.3 %			13.12.2022 12:50
M116/1	5	HbA1c CNTRLevel 1	HbA1c CNTR - Level 1	%A1cH	5.9 %			13.12.2022 12:50

*Salim
Muein
13/12/22*

Printed on: 13.12.2022
12:54:46PM

ARCHITECT

Page: 1 of 1