



Abbott Healthcare Pvt. Ltd.
Floor 13-19, Godrej BKC, Plot C-68
G Block, Bandra Kurla Complex
Near MCA Club, Bandra East
Mumbai - 400051. India

Registered Office:
4, Corporate Park, Sion
Trombay Road, Mumbai
- 400071. India

T : +91 22 3816 2000 / 1010
F : +91 22 3816 2400 / 2401
Email : webmaster@abbott.co.in
Site : www.abbottdiagnostics.com
CIN : U24200MH1997PTC104834

Preventive Maintenance and Calibration Certificate

This is to inform that the Abbott Alinity C fully automated chemistry Analyzer bearing the serial number AC03855 Installed at Redcliffe Laboratory, Bangalore has been performed with the preventive maintenance and Hardware Calibration of the instrument. The results are within the acceptable limit. The Preventive Maintenance and Hardware Calibration was performed on 25 July 2022.

The next Preventive Maintenance and Hardware Calibration is due on 24 July 2023.

For Abbott Healthcare Pvt Ltd.

A handwritten signature in blue ink that reads 'Shobanbabu.B'.

Shobanbabu.B

(Technical Service specialist)

RESULTS LIST REPORT (RELEASED)

Operator ID: FSE
 Site:
 System Name: Alinity ci-series

SN: SCM05126
 Software Version: 3.4.0

Module	R/P	SID	Name	Assay	Result	Interpretation	Flags	Code	Time
1	J8169/1	264901	BIORAD CHE 126491	Chol2	255 mg/dL				28.12.2022 13:28
1	J8169/1	264901	BIORAD CHE 126491	GGT	64 U/L				28.12.2022 13:28
1	N1565/1	264901	BIORAD CHE 126491	UIBC	45 ug/dL				28.12.2022 11:55
1	N1565/1	264901	BIORAD CHE 126491	UIBC	49 ug/dL				28.12.2022 11:54
1	N1565/1	264901	BIORAD CHE 126491	Iron	268 ug/dL				28.12.2022 11:54
1	N1565/1	264901	BIORAD CHE 126491	Direct LDL	140 mg/dL				28.12.2022 11:54
1	N1565/1	264901	BIORAD CHE 126491	Uric2	4.6 mg/dL				28.12.2022 11:54
1	N1565/1	264901	BIORAD CHE 126491	Billi D	0.4 mg/dL				28.12.2022 11:54
1	N1565/1	264901	BIORAD CHE 126491	Ultra HDL	80 mg/dL				28.12.2022 11:54
1	N1565/1	264901	BIORAD CHE 126491	AST	34 U/L				28.12.2022 11:53
1	N1565/1	264901	BIORAD CHE 126491	ALT	28 U/L				28.12.2022 11:53
1	N1565/1	264901	BIORAD CHE 126491	LDH	145 U/L				28.12.2022 11:53
1	N1565/1	264901	BIORAD CHE 126491	BUN	15 mg/dL				28.12.2022 11:52
1	N1565/1	264901	BIORAD CHE 126491	Crea2	2.34 mg/dL				28.12.2022 11:52
1	N1565/1	264901	BIORAD CHE 126491	Phosphorus	3.4 mg/dL				28.12.2022 11:51
1	N1565/1	264901	BIORAD CHE 126491	Billi Total	1.1 mg/dL				28.12.2022 11:51
1	N1565/1	264901	BIORAD CHE 126491	AlkP	94 U/L				28.12.2022 11:51
1	N1565/1	264901	BIORAD CHE 126491	Trig	170 mg/dL		CNTL 1-2s		28.12.2022 11:48

Printed On: 28.12.2022 14:30
 Page 1 of 2
 ALIQUOT # 11111111111111111111
 N1565 28/12/22

RESULTS LIST REPORT (RELEASED)

Operator ID: FSE

SN: SCM05126

Site:

Software Version: 3.4.0

System Name: Alinity ci-series

Module	R/P	SID	Name	Assay	Result	Interpretation	Flags	Code	Time
1	N1565/1	264901	BIORAD CHE 126491	TPRO2	6.5 g/dL				28.12.2022 11:48
1	N1565/1	264901	BIORAD CHE 126491	Glucose	77 mg/dL				28.12.2022 11:47
1	N1565/1	264901	BIORAD CHE 126491	Calcium	8.9 mg/dL				28.12.2022 11:47
1	N1565/1	264901	BIORAD CHE 126491	AlbBCG2	4.3 g/dL				28.12.2022 11:46
1	N1565/1	264901	BIORAD CHE 126491	Cl-C	100 mmol/L				28.12.2022 11:46
1	N1565/1	264901	BIORAD CHE 126491	K-C	3.9 mmol/L				28.12.2022 11:46
1	N1565/1	264901	BIORAD CHE 126491	Na-C	145 mmol/L				28.12.2022 11:46

***** End of Report *****

Signature: _____

Date: _____

M.H.D.
28/12/22

RESULTS LIST REPORT (RELEASED)

Operator ID: FSE
 Site:
 System Name: Alinity ci-series

SN: SCM05126
 Software Version: 3.4.0

Module	R/P	SID	Name	Assay	Result	Interpretation	Flags	Code	Time
1	J8169/2	897002	BIOCHEM 289702	K-C	6.0 mmol/L				28.12.2022 13:22
1	N1565/2	897002	BIOCHEM 289702	UIBC	108 ug/dL				28.12.2022 11:57
1	N1565/2	897002	BIOCHEM 289702	UIBC	112 ug/dL				28.12.2022 11:56
1	N1565/2	897002	BIOCHEM 289702	Iron	75 ug/dL				28.12.2022 11:56
1	N1565/2	897002	BIOCHEM 289702	Uric2	9.6 mg/dL				28.12.2022 11:56
1	N1565/2	897002	BIOCHEM 289702	GGT	129 U/L				28.12.2022 11:56
1	N1565/2	897002	BIOCHEM 289702	Bili D	1.4 mg/dL				28.12.2022 11:56
1	N1565/2	897002	BIOCHEM 289702	Ultra HDL	27 mg/dL				28.12.2022 11:56
1	N1565/2	897002	BIOCHEM 289702	AST	164 U/L				28.12.2022 11:55
1	N1565/2	897002	BIOCHEM 289702	ALT	95 U/L				28.12.2022 11:55
1	N1565/2	897002	BIOCHEM 289702	Chol2	108 mg/dL				28.12.2022 11:55
1	N1565/2	897002	BIOCHEM 289702	Crea2	6.01 mg/dL				28.12.2022 11:54
1	N1565/2	897002	BIOCHEM 289702	BUN	46 mg/dL				28.12.2022 11:54
1	N1565/2	897002	BIOCHEM 289702	Phosphorus	7.4 mg/dL				28.12.2022 11:53
1	N1565/2	897002	BIOCHEM 289702	Bili Total	4.3 mg/dL				28.12.2022 11:53
1	N1565/2	897002	BIOCHEM 289702	AlkP	420 U/L				28.12.2022 11:53
1	N1565/2	897002	BIOCHEM 289702	Trig	84 mg/dL				28.12.2022 11:50
1	N1565/2	897002	BIOCHEM 289702	TPRO2	4.4 g/dL				28.12.2022 11:50

Handwritten signature
 28.12.2022

RESULT LIST REPORT (RELEASED)

Operator ID: FSE
 Site:
 System Name: Alinity ci-series

SN: SCM05126
 Software Version: 3.4.0

Module	R/P	SID	Name	Assay	Result	Interpretation	Flags	Code	Time
1	N1565/2	897002	BIOCHEM 289702	Glucose	287 mg/dL				28.12.2022 11:49
1	N1565/2	897002	BIOCHEM 289702	Calcium	11.9 mg/dL				28.12.2022 11:49
1	N1565/2	897002	BIOCHEM 289702	AlbBCG2	2.7 g/dL				28.12.2022 11:48
1	N1565/2	897002	BIOCHEM 289702	Cl-C	85 mmol/L				28.12.2022 11:48
1	N1565/2	897002	BIOCHEM 289702	Na-C	127 mmol/L				28.12.2022 11:48

***** End of Report *****

Signature: _____

Date: _____

Handwritten signature and date:
 1/1/2
 28/12/22