



abaxis healthcare

QUALITY CONTROL REPORT

Date:05-05-2021

This is to certify that the biochemistry analyser model abachem200 Plus with serial number ATCD6680818AHC is calibrated with known value controls and results shown below.

Calibration Date 04/05/2021 Next Calibration Date : 03/11/2021

QC Brand :Randox

LOT No: 1416UE

Exp Date: 28-06-2023

Sl.No	Parameter	Target	Range	Result
1	Glucose	111	96-130	108
2	Cholesterol	156	136-176	162
3	Triglycerides	93.8	78.6-109	90.9
4	Creatinine	1.55	1.23-1.87	1.43
5	Urea	42,.9	36.5-49.3	45.2
6	SGOT	35	28-42	37
7	SGPT	36	29-43	38
8	Uric Acid	5.83	5.07-6.59	6.01
9	ALP	179	152-206	190
10	Albumin	4.26	3.62-4.90	4.4
11	T-Protein	5.78	4.63-6.93	5.97
12	Bilirubin-D	1.25	0.989-1.51	1.34
13	Bilirubin-T	1.73	1.36-2.10	1.90

Tested By :Rajeesh Kumar



Checked By : Sandeep.N.T

Abaxis Healthcare India Pvt. Ltd

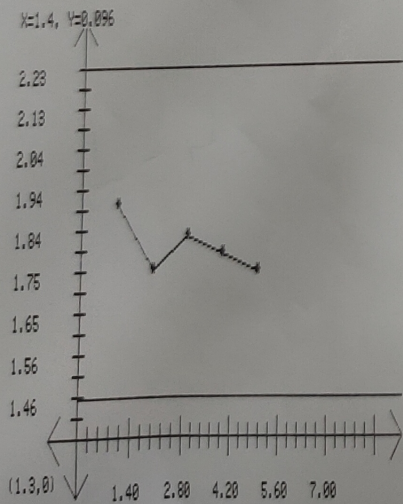
#134, Gandhi Nagar Main, Cheroor Post, Thrissur 680008, Kerala, India

Phone.+919961855000, 0487-2323537

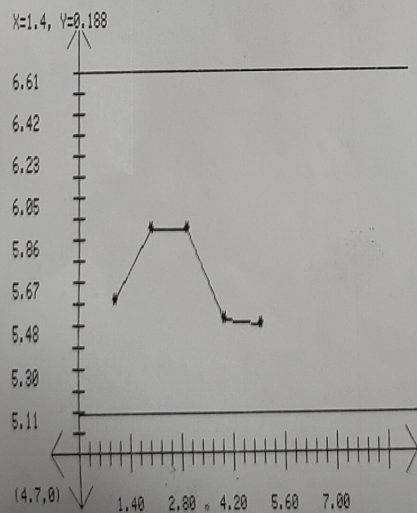
Mail ID. abaxishealthcare@gmail.com, sales@abaxishealthcare.com

web: www.abaxishealthcare.com

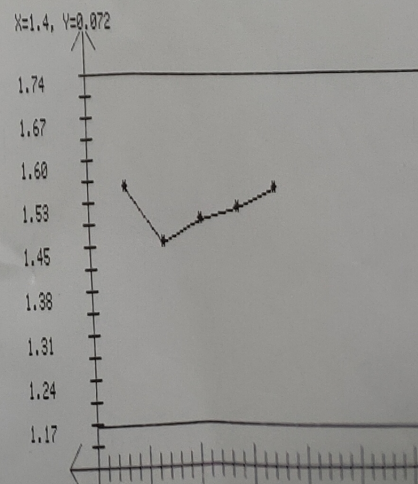
11/08/21 16:22:08
 TEST NAME: BIL T
 Factor: 26.310
 Sr.No: 1
 SBlk: 0.009
 SAbs: 0.081
 ABS: 0.072
 Res: Q2 1.903mg/dl NM
 Sr.No: 2
 SBlk: 0.004
 SAbs: 0.070
 ABS: 0.066
 Res: Q2 1.745mg/dl NM
 Sr.No: 3
 SBlk: 0.008
 SAbs: 0.078
 ABS: 0.069
 Res: Q2 1.827mg/dl NM
 Sr.No: 4
 SBlk: 0.010
 SAbs: 0.078
 ABS: 0.068
 Res: Q2 1.782mg/dl NM
 Sr.No: 5
 SBlk: 0.004
 SAbs: 0.070
 ABS: 0.066
 Res: Q2 1.743mg/dl NM



11/08/21 14:51:17
 TEST NAME: UACIDAR
 1 Std Res: 0.229
 Factor: 26.222
 11/08/21 14:52:14
 TEST NAME: UACIDAR
 Using Stored Value
 Std Res: 0.229
 Factor: 26.222
 Sr.No: 1
 ABS: 0.221
 Res: 5.791mg/dl
 11/08/21 14:53:08
 TEST NAME: UACIDAR
 Using Stored Value
 Std Res: 0.229
 Factor: 26.222
 Sr.No: 1
 ABS: 0.213
 Res: Q2 5.580mg/dl NM
 Sr.No: 2
 ABS: 0.225
 Res: Q2 5.899mg/dl NM
 Sr.No: 3
 ABS: 0.225
 Res: Q2 5.899mg/dl NM
 Sr.No: 4
 ABS: 0.210
 Res: Q2 5.496mg/dl NM
 Sr.No: 5
 ABS: 0.209
 Res: Q2 5.483mg/dl NM



11/08/21 15:14:11
 TEST NAME: CRE-SPA
 Init.OD: 0.198 HI
 Delta: 0.111
 1 Std Res: 0.111
 Factor: 18.021
 11/08/21 15:18:58
 TEST NAME: CRE-SPA
 Using Stored Value
 Std Res: 0.111
 Factor: 18.021
 Sr.No: 1
 Init.OD: 0.197 HI
 Delta: 0.109
 Res: 1.962mg/dl
 11/08/21 15:22:46
 TEST NAME: CRE-SPA
 Using Stored Value
 Std Res: 0.111
 Factor: 18.021
 Sr.No: 1
 Init.OD: 0.300 HI
 Delta: 0.086
 Res: Q2 1.548mg/dl NM
 Sr.No: 2
 Init.OD: 0.300 HI
 Delta: 0.081
 Res: Q2 1.458mg/dl NM
 Sr.No: 3
 Init.OD: 0.300 HI
 Delta: 0.083
 Res: Q2 1.494mg/dl NM
 Sr.No: 4
 Init.OD: 0.300 HI
 Delta: 0.084
 Res: Q2 1.514mg/dl NM
 Sr.No: 5
 Init.OD: 0.306 HI
 Delta: 0.086
 Res: Q2 1.549mg/dl NM



11/08/21 16:41:22

TEST NAME:GLU

1 Std Res:0.371

Factor: 269.777

11/08/21 16:46:37

TEST NAME:GLU

Using Stored Value

Std Res: 0.371

Factor: 269.777

Sr.No: 1

ABS:0.382

Res: 103.122mg/dl

11/08/21 16:47:50

TEST NAME:GLU

Using Stored Value

Std Res: 0.371

Factor: 269.777

Sr.No: 1

ABS:0.413

Res: Q2 111.391mg/dl NM

Sr.No: 2

ABS:0.432

Res: Q2 116.586mg/dl NM

Sr.No: 3

ABS:0.429

Res: Q2 115.858mg/dl NM

Sr.No: 4

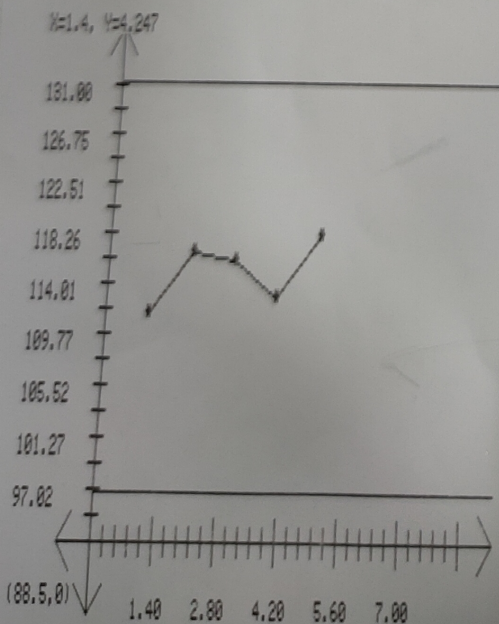
ABS:0.418

Res: Q2 112.724mg/dl NM

Sr.No: 5

ABS:0.437

Res: Q2 118.006mg/dl NM



11/08/21 17:57:47

TEST NAME:CHO

1 Std Res:0.358

Factor: 558.437

11/08/21 17:58:47

TEST NAME:CHO

Using Stored Value

Std Res: 0.358

Factor: 558.437

Sr.No: 1

ABS:0.359

Res: 200.204mg/dl

11/08/21 17:59:38

TEST NAME:CHO

Using Stored Value

Std Res: 0.358

Factor: 558.437

Sr.No: 1

ABS:0.238

Res: Q2 133.120mg/dl NM

Sr.No: 2

ABS:0.240

Res: Q2 134.040mg/dl NM

Sr.No: 3

ABS:0.249

Res: Q2 138.919mg/dl NM

Sr.No: 4

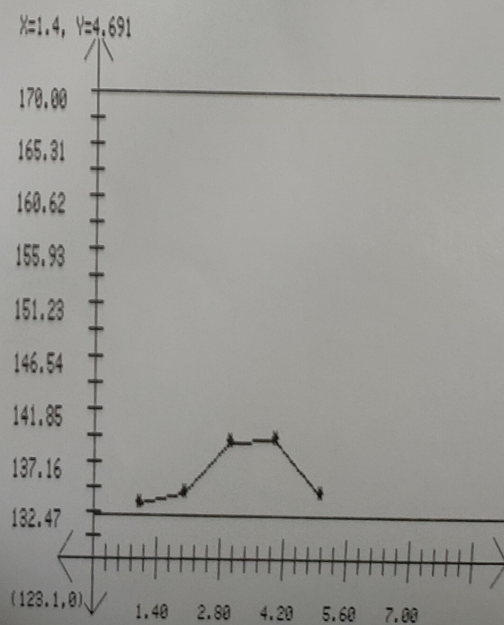
ABS:0.249

Res: Q2 138.996mg/dl NM

Sr.No: 5

ABS:0.240

Res: Q2 134.117mg/dl NM



11/08/21 15:09:05

TEST NAME:TGL

1 Std Res:0.284

Factor: 704.139

11/08/21 15:09:56

TEST NAME:TGL

Using Stored Value

Std Res: 0.284

Factor: 704.139

Sr.No: 1

ABS:0.281

Res: 198.196mg/dl

11/08/21 15:10:52

TEST NAME:TGL

Using Stored Value

Std Res: 0.284

Factor: 704.139

Sr.No: 1

ABS:0.129

Res: Q2 90.578mg/dl NM

Sr.No: 2

ABS:0.123

Res: Q2 86.455mg/dl NM

Sr.No: 3

ABS:0.122

Res: Q2 85.779mg/dl NM

Sr.No: 4

ABS:0.129

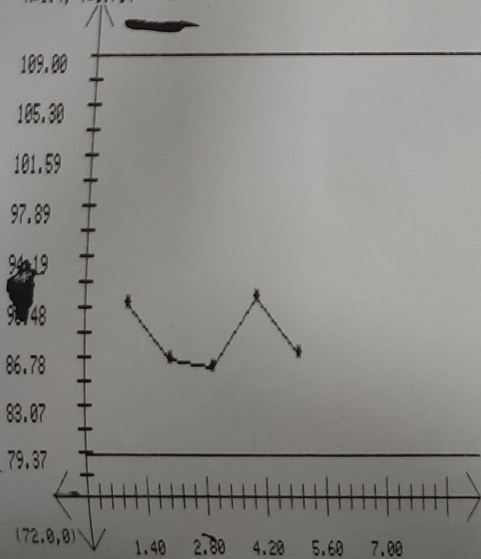
Res: Q2 90.997mg/dl NM

Sr.No: 5

ABS:0.123

Res: Q2 86.874mg/dl NM

X=1.4, Y=3.704



TEST NAME:UREASPA

Init.OD: 0.060

Delta:0.052

1 Std Res:0.052

Factor: 966.402

11/08/21 15:54:31

TEST NAME:UREASPA

Using Stored Value

Std Res: 0.052

Factor: 966.402

Sr.No: 1

Init.OD: 0.121

Delta:0.050

Res: 48.630

Check Light Path

11/08/21 15:58:18

TEST NAME:UREASPA

Using Stored Value

Std Res: 0.052

Factor: 966.402

Sr.No: 1

Init.OD: 0.113

Delta:0.052

Res: Q2 50.221 NM

Sr.No: 2

Init.OD: 0.120

Delta:0.052

Res: Q2 49.779 NM

Sr.No: 3

Init.OD: 0.117

Delta:0.052

Res: Q2 50.707 NM

Sr.No: 4

Init.OD: 0.115

Delta:0.053

Res: Q2 50.840 NM

Sr.No: 5

Init.OD: 0.118

Delta:0.053

Res: Q2 51.370 NM

X=1.4, Y=1.654

