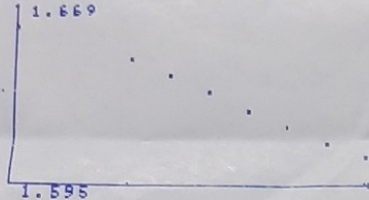


DATE: 2021-07-24
001 UREA 18.7 MG/DL



Triglyceride

DATE: 2021-07-24
001 TRIG 193.5 mg/dl H

DATE: 2021-07-24
001 CHOL 222.8 mg/dl H

DATE: 2021-07-24
001 GLU 184.2 mg/dl H

PRINT--OK V1.20

Ver: 5.20E

DATE: 2021-07-24
001 GLU 137.0 mg/dl H
002 GLU 271.9 mg/dl H
003 GLU 304.3 mg/dl H
004 GLU 377.7 mg/dl H
005 GLU 118.5 mg/dl H
006 GLU 195.0 mg/dl H
007 GLU 108.4 mg/dl H
008 GLU 306.7 mg/dl H

Cholesterol

DATE: 2021-07-24
001 CHOL 255.0 mg/dl H
002 CHOL 192.2 mg/dl

Uric Acid

DATE: 2021-07-24
001 UA 6.0 mg/dl

Albumin

DATE: 2021-07-24
001 ALB 3.4 mg/dl L

Total protein

DATE: 2021-07-24
001 TP 6.4

DATE: 2021-07-24
001 GLU 211.3 mg/dl H
002 GLU 348.1 mg/dl H
003 GLU 163.1 mg/dl H
004 GLU 127.0 mg/dl H

PRINT--OK V1.20

Ver: 5.20E

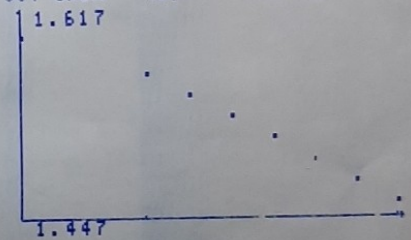
DATE: 2021-07-24

Sugar

DATE: 2021-07-24
001 GLU 180.0 mg/dl H
002 GLU 141.6 mg/dl H
003 GLU 115.3 mg/dl H
004 GLU 164.4 mg/dl H

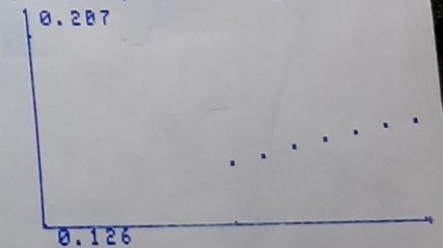
Urea

DATE: 2021-07-24
001 UREA 48.7 MG/DL H



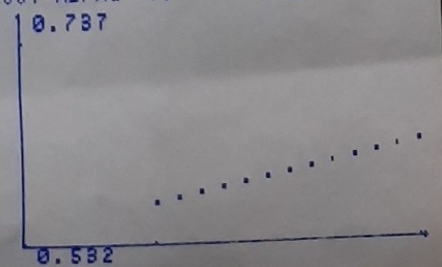
Creatinine

DATE: 2021-07-24
001 CRAGp 0.7 mg/dL



Alkaine phosphatase

DATE: 2021-07-24
001 ALPAG 79 U/L *S





Calibration Certificate

This Calibration certificate issued on 10-08-2020 for AT112 neo Clinical Bio-Chemistry Analyzer wide Serial No: 1910057 installed at ALPHA CLINICAL LAB, CHENNAI.

Calibration Details

01. Optical Unit Calibration :

A: Lamp Voltage Calibration : 12Dc with Digital Voltmeter

B. Filter Calibration

340nm: 0.0983 O.D

405nm: 0.2039 O.D

492nm: 0.2765 O.D

510nm: 0.2149 O.D

546nm: 0.2621 O.D

578nm: 0.2323 O.D

640nm: 0.1442 O.D

F8 Dark Current 4.1253 O.D

C. Zero Drift Calibration : 340nm Filter calibrated at 10 minutes with Distilled Water at Flow Cell Temperature 37 c and the Observation of the O.D is in normal range

02. Cuvette Temperature Calibration: 37 Degree Centigrade in Target

03. Pump Calibration: The Aspiration Pump calibrated with 1ml of Distill water and the value is in target Volume Calibration : 2524

Hence , We Certify this Instrument is working Satisfactory with subsequent to Calibration of the above Parameters and the Next Calibration Due on : 09-08-2021

For Mr. R. Senthil kumar,
South Service Manager,
AccurexBiomedical Pvt Ltd.