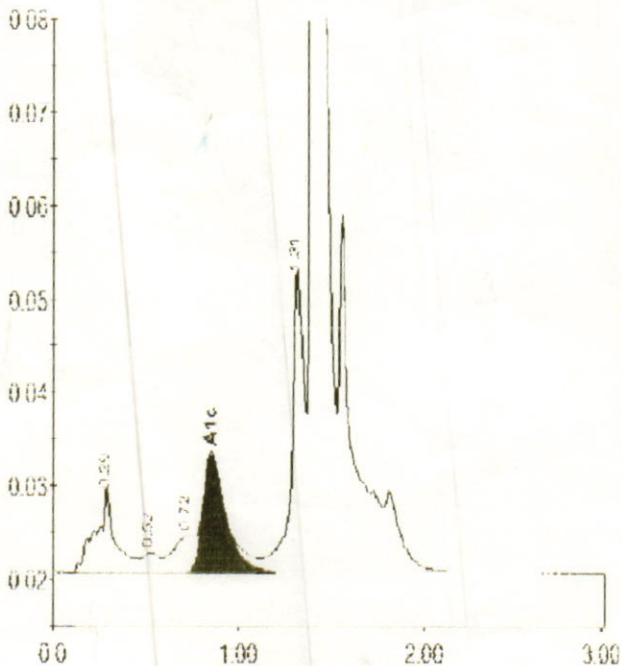


Calibration report

Bio-Rad DATE: 03/24/2021
 D-10 TIME: 01:15 PM
 S/N: #DJ711110301 Software version: 4.30-2
 Calibrator ID: AA00050
 Injection date 03/24/2021 01:14 PM
 Injection #: 2 Method: HbA1c
 Rack #: --- Rack position: 1



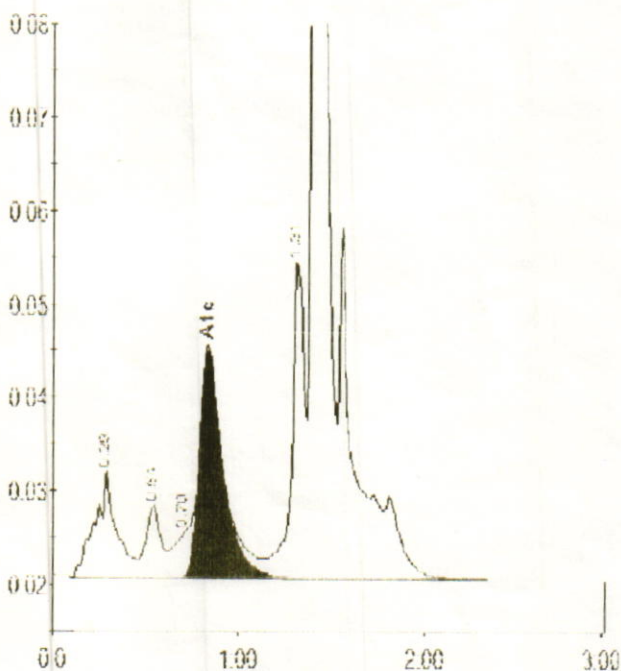
Peak table - ID: CAL1

Peak	R.time	Height	Area	Area %
A1b	0.29	9178	66464	2.5
F	0.52	2166	13078	0.5
LA1c/CHb-2	0.72	3947	25631	1.0
A1c	0.85	12333	107917	5.6
P3	1.31	32577	153314	5.8
A0	1.40	782086	2268633	86.1
Total Area:			2635037	

Concentration	%
A1c	5.6

Calibration report

Bio-Rad DATE: 03/24/2021
 D-10 TIME: 01:18 PM
 S/N: #DJ711110301 Software version: 4.30-2
 Calibrator ID: AA00051
 Injection date 03/24/2021 01:17 PM
 Injection #: 3 Method: TlbA1c
 Rack #: --- Rack position: 2



Peak table - ID: CAL2

Peak	R.time	Height	Area	Area%
A1b	0.29	11504	91625	3.4
F	0.54	7662	43994	1.7
LA1c/CHb	20.70	4195	27422	1.0
A1c	0.83	24177	215237	10.2
P3	1.31	34300	165222	6.2
A0	1.41	729879	2115758	79.6
Total Area:			2659257	

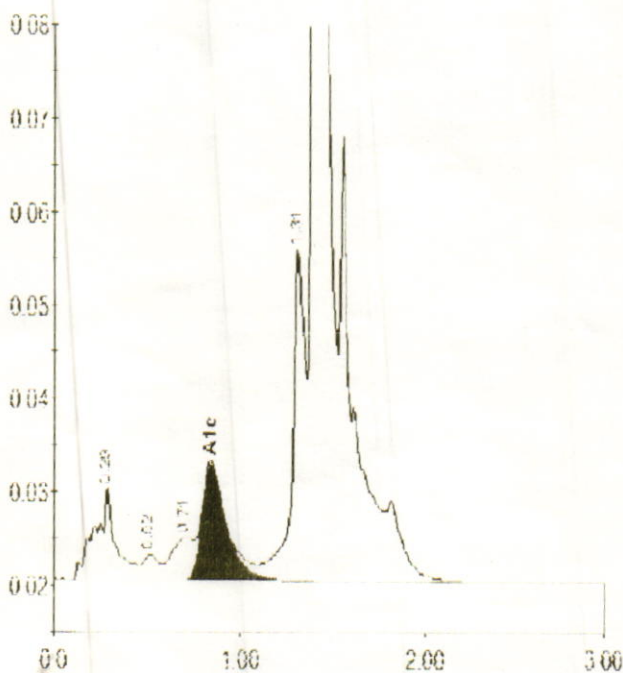
Concentration	%
A1c	10.2

Calibration Passed

Analyte	Old Slope	Old Intercept	New Slope	New Intercept
A1c	1.23	0.68	1.12	1.00

Control report

Bio-Rad DATE: 03/24/2021
 D-10 TIME: 01:20 PM
 S/N: #DJ711110301 Software version: 4.30-2
 Control ID: 339901.
 Injection date 03/24/2021 01:20 PM
 Injection #: 4 Method: HbA1c
 Rack #: --- Rack position: 3



Peak table - ID: A1CTRL

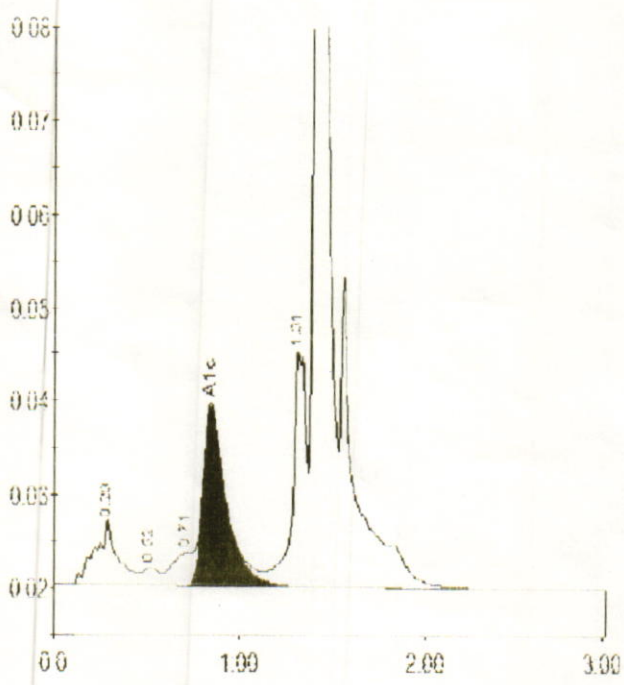
Peak	R.time	Height	Area	Area%
A1b	0.29	10097	77658	2.5
F	0.52	2732	16488	0.5
LA1c/CHb	20.71	4593	31513	1.0
A1c	0.85	12288	113686	5.1
P3	1.31	35771	168135	5.3
A0	1.40	958417	2753802	87.1
Total Area:			3161281	

Concentration	%
A1c	5.1

Control OK

Control report

Bio-Rad DATE: 03/24/2021
 D-10 TIME: 01:23 PM
 S/N: #DJ711110301 Software version: 4.30-2
 Control ID: 33990H
 Injection date: 03/24/2021 01:23 PM
 Injection #: 5 Method: HbA1c
 Rack #: --- Rack position: 4



Peak table - ID: A1CTRH

Peak	R.time	Height	Area	Area %
A1b	0.29	7125	59952	2.7
F	0.52	1993	12300	0.6
LA1c/CI1b	20.71	3524	21847	1.0
A1c	0.84	19146	165792	9.5
P3	1.31	25502	129267	5.9
A0	1.41	673680	1811180	82.3
Total Area:		2200338		

Concentration:	%
A1c	9.5

Control OK



Bio-Rad
Laboratories (India) Pvt. Ltd.

EMAAR Digital Greens,
 9th Floor, Tower A, Sector 61
 Gurugram - 122 102, Haryana - India
 Tel.: (91) 124 - 4029300
 E-mail: support.india@bio-rad.com

Institute: Prima Diagnostics
 Contact name: Mr Madhu Kumar
 Dept/Div: Biochemistry
 Address: Velankanna, New & Town
Bengaluru Pin Code:
 City: Bengaluru
 Tel:
 Email:

Service Territory: INSRVS FSR No.: 213622
 Case Log No.: 02269895 Case Log Date: 22/02/21
 Work Order No.: 01079358
 Event Occurrence Date/Time:
 Contract /Reference No.:

Division/Group

CDG - CSD/IDD/IHD/CID/Others:
 LSG - LAB/PFD/GXD/QLB/CBB/Others:

Service Job Classification

Service Activity **Billing Type**
 Repair Warranty
 Preventative Maintenance Reagent Rental
 Installation Contract
 Validation Upgrade
 Depot Repair Installation
 SW/HW Upgrade Billable
 Relocation S G & A
 Demo / Training Overhead
 Application Support Others:
 Re-Installation
 De-Installation
 Others:

Instrument: D10 Serial No.: D57H110201
 S/W Version: 4.30-8 F/W Version: 4.30-8
 Complaint: Re-installation Reproducible (Y/N):
 Complaint Analysis:
 Action Taken: D10 instrument was re-installed. Reagents were loaded. System flush given. Printer was run.
 Checks Performed: Ben calibrators & controls. Results were found within the range. Instrument is working fine.
 Remarks:

Parts Used / Recommended

Part No.	Description	Warehouse	Cost Component	Qty	Cost (INR)

Measuring Device Details (For Validation only):

Service job has been completed satisfactorily

Customer Comments:

Customer (Name, Signature & Stamp):

Date: 24/02/21

1st WHITE: OFFICE COPY 11th LIGHT YELLOW: CUSTOMER COPY

Regional Offices: Bangalore: 91-80-23128253 / 41489367, Chennai: 91-44-42034047 / 42924949, Kolkata: 91-33-22268564 / 22268598 / 22268599, Mumbai: 91-22-66989015 / 29254437

FIELD SERVICE REPORT

S.No. **313622** SER-QR-09 (Revision 03)

Utilization

Date	Time In	Time Out	Labor Hrs	Travel Hrs
<u>24/02/21</u>	<u>10:30</u>	<u>12:30</u>	<u>3.0</u>	

M Nagarajan
 BIO-RAD REPRESENTATIVE SIGNATURE