



Date: 13/08/2021

## Calibration Certificate

Customer Name : Harley PathLabs Pvt Ltd

Address of Customer: Noida

Model : EM200

Serial No. : 2002543

Calibration Done Date : 13/08/2021

Calibration Due Date : On or Before 12/08/2022

*This is to certify that we have calibrated the Biochemistry Analyzer Model: **EM200** bearing Sr. No. **2002543** and on inspection of the instrument it is observed that the results are well within the range and instrument is working fine*

Thanking you,

For

Transasia Bio-Medicals Ltd.

Lavkush Lal

Application Specialist





# Harley Path Labs Pvt Ltd

Noida

## Result Reprint

Report Type : Controls 03-Aug-2022

Sr #	Lot #	Consumable	Test	Result Unit	Flag	Curve #	Result Date	Mean	SD	Interval (3SD)
1	26491	Biorad QC L1	SGPT1	29.5 U/L		21962	3-Aug-2022 10:45:13	27.400	2.700	19.3 - 35.5
2	26491	Biorad QC L1	SGOTD	36.1 U/L	+1SD	21963	3-Aug-2022 10:45:31	32.269	3.750	21.019 - 43.519
3	26491	Biorad QC L1	ALPU	119 U/L	+1SD	21964	3-Aug-2022 10:45:49	106.000	12.000	70 - 142
4	26491	Biorad QC L1	GGT	65.0 U/L		21965	3-Aug-2022 10:46:07	66.997	6.600	47.197 - 86.797
5	26491	Biorad QC L1	PHOS	4.10 mg/dl		21966	3-Aug-2022 10:46:25	3.911	0.290	3.041 - 4.781
6	26491	Biorad QC L1	BIDD	0.45 mg/dl	+1SD	21967	3-Aug-2022 10:46:43	0.395	0.050	0.245 - 0.545
7	26491	Biorad QC L1	BIT	1.07 mg/dl		21968	3-Aug-2022 10:47:01	1.160	0.120	0.8 - 1.52
8	26491	Biorad QC L1	UREA	37.9 mg/dl		21969	3-Aug-2022 10:47:19	35.363	2.550	27.713 - 43.013
9	26491	Biorad QC L1	GLU	94.0 mg/dl		21970	3-Aug-2022 10:47:37	94.348	6.900	73.648 - 115.048
10	26491	Biorad QC L1	CHOL	263 mg/dl		21971	3-Aug-2022 10:47:55	260.152	19.500	201.652 - 318.652
11	26491	Biorad QC L1	HDLC	68.2 mg/dl		21972	3-Aug-2022 10:48:13	63.573	6.750	43.323 - 83.823
12	26491	Biorad QC L1	UA	5.3 mg/dl		21973	3-Aug-2022 10:48:31	5.015	0.410	3.785 - 6.245
13	26491	Biorad QC L1	CA	10.4 mg/dl	+1SD	21974	3-Aug-2022 10:48:49	9.474	0.690	7.404 - 11.544
14	26491	Biorad QC L1	ALB	4.17 g/dl		21975	3-Aug-2022 10:49:07	4.223	0.300	3.323 - 5.123
15	26491	Biorad QC L1	TGL	182.1 mg/dl	HV!	21977	3-Aug-2022 10:49:43	173.712	13.500	133.212 - 214.212
16	26491	Biorad QC L1	CREAT	1.38 mg/dl	-1SD	21978	3-Aug-2022 10:50:02	1.660	0.170	1.15 - 2.17
17	26491	Biorad QC L1	PRO	6.24 g/dl		21990	3-Aug-2022 11:28:03	6.145	0.500	4.645 - 7.645

Print Date 04-Aug-2022

1 / 1



# Harley Path Labs Pvt Ltd

Noida

## Result Reprint

Report Type : Controls 02-Aug-2022

Sr #	Lot #	Consumable	Test	Result Unit	Flag	Curve #	Result Date	Mean	SD	Interval (3SD)
1	26491	Biorad QC L1	SGPT1	28.6 U/L		21928	2-Aug-2022 13:39:27	27.400	2.700	19.3 - 35.5
2	26491	Biorad QC L1	SGOTD	35.8 U/L		21929	2-Aug-2022 13:39:45	32.269	3.750	21.019 - 43.519
3	26491	Biorad QC L1	ALPU	123 U/L	+1SD	21930	2-Aug-2022 13:40:03	106.000	12.000	70 - 142
4	26491	Biorad QC L1	GGT	64.2 U/L		21933	2-Aug-2022 13:40:57	66.997	6.600	47.197 - 86.797
5	26491	Biorad QC L1	PHOS	4.11 mg/dl		21934	2-Aug-2022 13:41:16	3.911	0.290	3.041 - 4.781
6	26491	Biorad QC L1	BIDD	0.39 mg/dl		21935	2-Aug-2022 13:41:34	0.395	0.050	0.245 - 0.545
7	26491	Biorad QC L1	BIT	1.11 mg/dl		21936	2-Aug-2022 13:41:52	1.160	0.120	0.8 - 1.52
8	26491	Biorad QC L1	UREA	36.7 mg/dl		21937	2-Aug-2022 13:42:10	35.363	2.550	27.713 - 43.013
9	26491	Biorad QC L1	GLU	93.3 mg/dl		21938	2-Aug-2022 13:42:28	94.348	6.900	73.648 - 115.048
10	26491	Biorad QC L1	CHOL	258 mg/dl		21939	2-Aug-2022 13:42:46	260.152	19.500	201.652 - 318.652
11	26491	Biorad QC L1	HDLC	67.6 mg/dl		21940	2-Aug-2022 13:43:04	63.573	6.750	43.323 - 83.823
12	26491	Biorad QC L1	UA	5.3 mg/dl		21941	2-Aug-2022 13:43:22	5.015	0.410	3.785 - 6.245
13	26491	Biorad QC L1	ALB	4.13 g/dl		21943	2-Aug-2022 13:43:58	4.223	0.300	3.323 - 5.123
14	26491	Biorad QC L1	PRO	4.71 g/dl	-2SD	21944	2-Aug-2022 13:44:16	6.145	0.500	4.645 - 7.645
15	26491	Biorad QC L1	TGL	178.6 mg/dl	HV!	21945	2-Aug-2022 13:44:34	173.712	13.500	133.212 - 214.212
16	26491	Biorad QC L1	CREAT	1.39 mg/dl	-1SD	21946	2-Aug-2022 13:44:52	1.660	0.170	1.15 - 2.17
17	26491	Biorad QC L1	CA	9.8 mg/dl		21948	2-Aug-2022 14:49:54	9.474	0.690	7.404 - 11.544

Print Date 04-Aug-2022

1 / 1