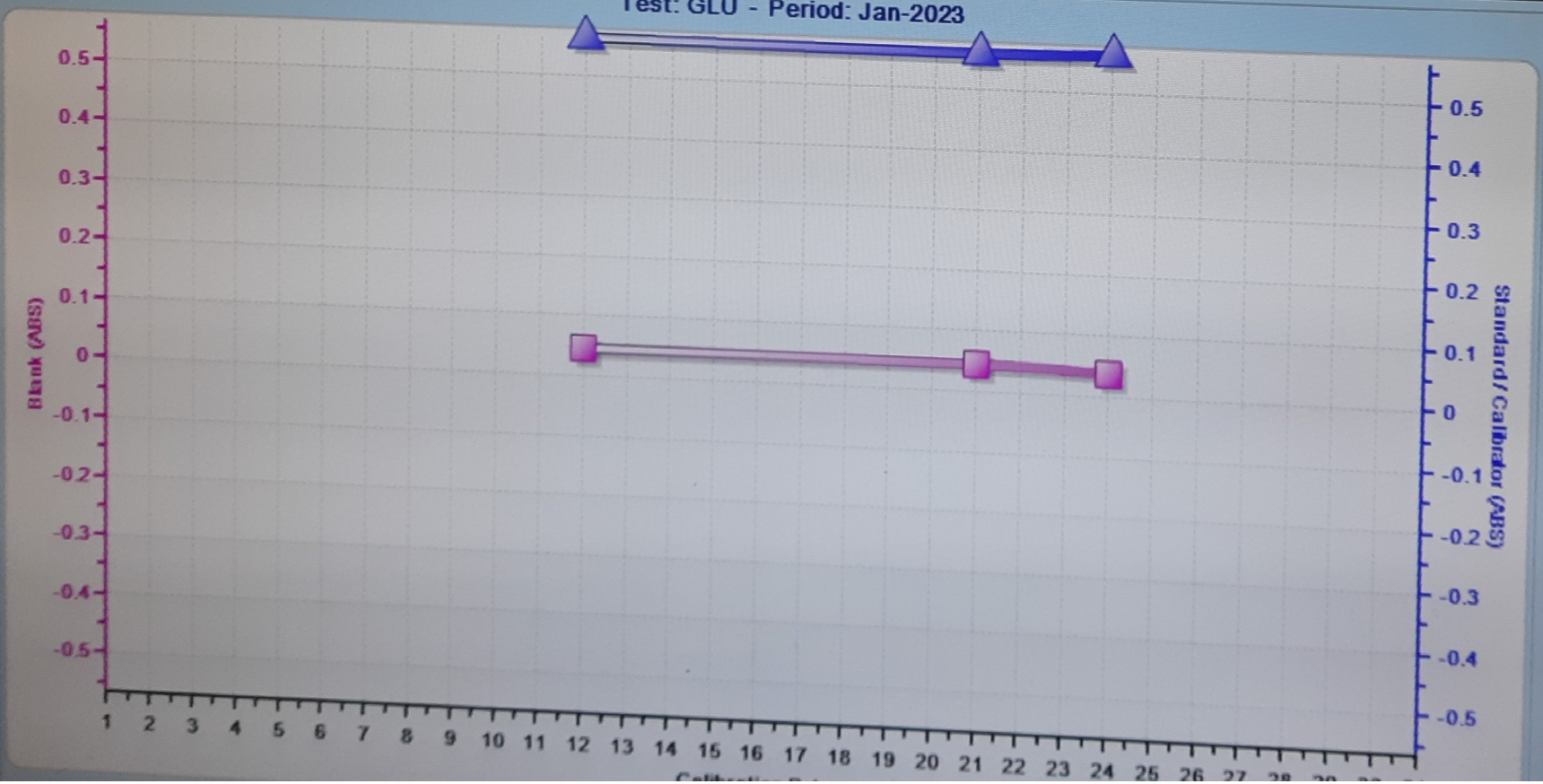


Test : **GLU**
 Month And Year : **Jan -2023**

Blank : **-0.5651** To **0.5651**
 Standard / Calibrator : **-0.5651** To **0.5651**

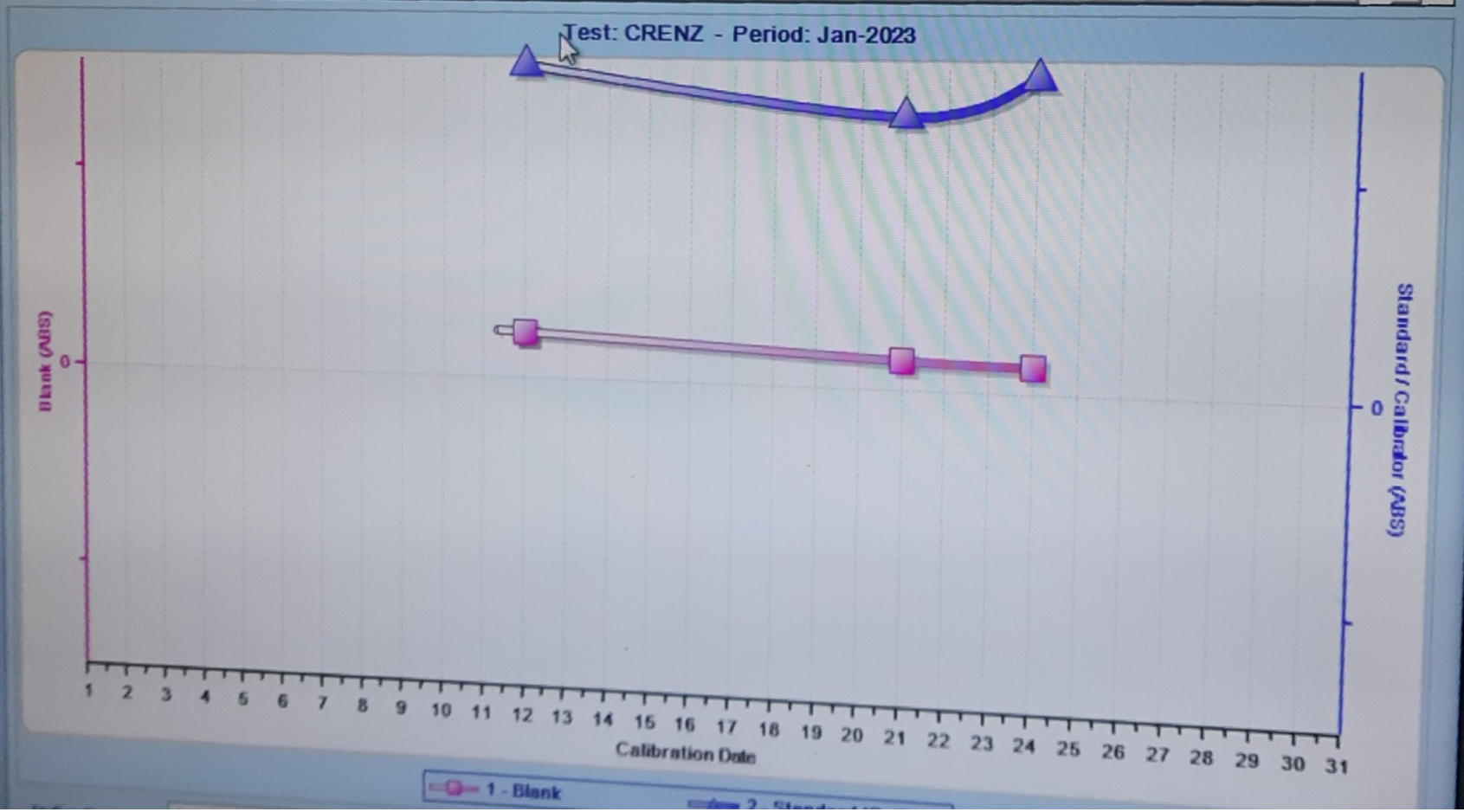
Print
Export
Reset

No.	Calibration Date	Type	Conc	ABS	Factor	Consumable	Calib Lot #	R1 Lot #	R2 Lot #
1	12-Jan-2023 08:51:04	Blank	0.000	0.0461					
2	12-Jan-2023 08:51:58	Calibrators	202.000	0.5641	389.9238	MULTICAL ...	21005093A	228	
3	21-Jan-2023 10:46:16	Blank	0.000	0.0454	0	BLANK	001	228	



Test : **CRENZ** Blank : To
 Month And Year : **Jan-2023** Standard / Calibrator : To

No.	Calibration Date	Type	Conc	ABS	Factor	Consumable	Calib Lot #	R1 Lot #	R2 Lot #
1	12-Jan-2023 08:45:39	Blank	0.000	0.0112	0	BLANK	001	241	
2	12-Jan-2023 08:45:39	Blank	0.000	0.0112	0	BLANK	001	241	241
3	12-Jan-2023 08:46:33	Calibrators	3.820	0.076	58.9052	MULTICAL ...	21005093A	241	241



Test : **UA** Blank : To **Print**

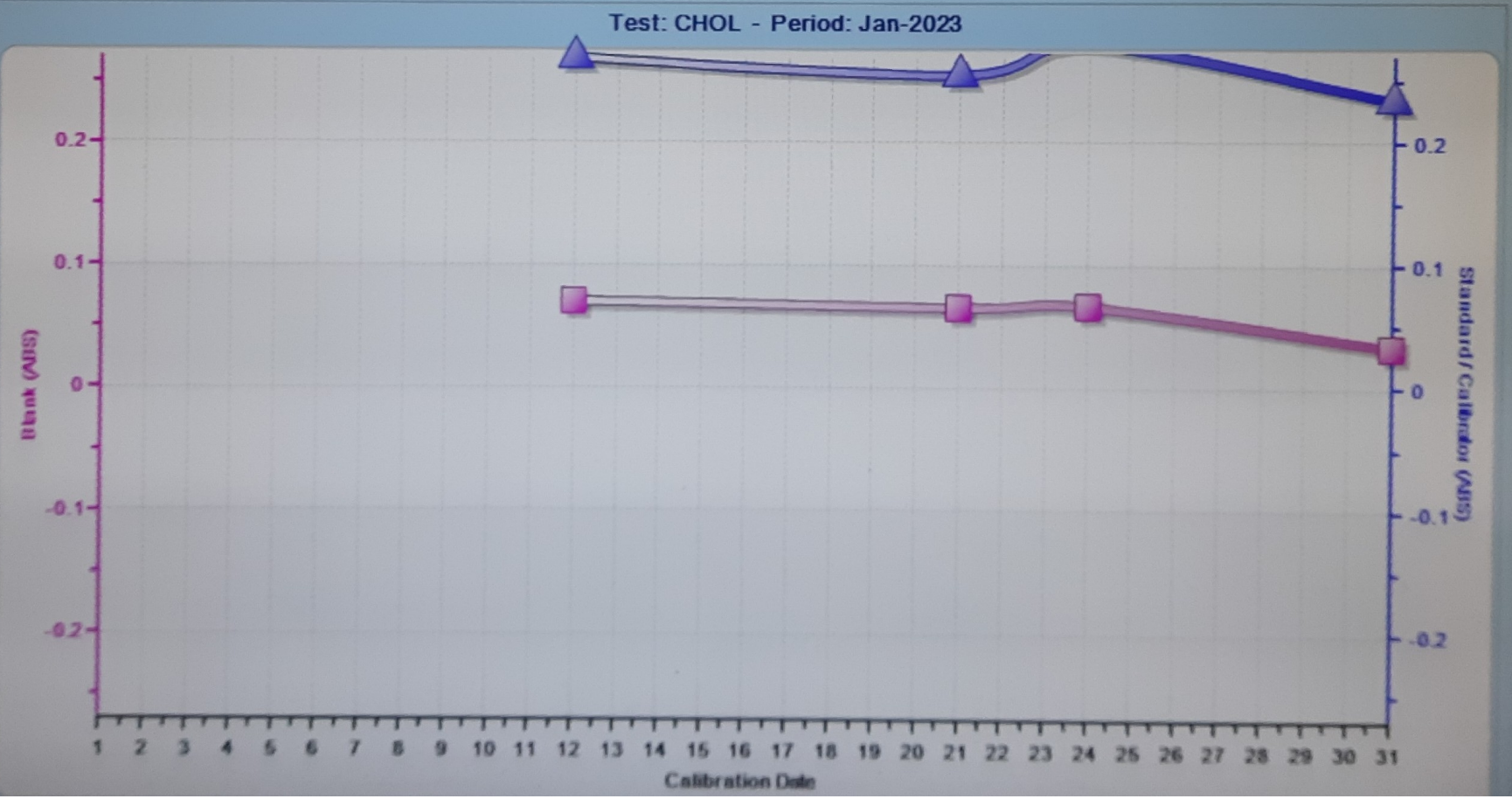
Month And Year : **Jan-2023** Standard / Calibrator : To **Reset** **Export**

No.	Calibration Date	Type	Conc	ABS	Factor	Consumable	Calib Lot #	R1 Lot #	R2 Lot #
1	12-Jan-2023 08:52:52	Blank	0.000	0.003	0	BLANK	001	234	237
2	12-Jan-2023 08:53:46	Calibrators	5.830	0.0677	90.1779	MULTICAL ...	21005093A	234	237
3	21-Jan-2023 10:53:29	Blank	0.000	0.0029	0	BLANK	001	237	237



Test : CHOL Blank : -0.2695 To 0.2695 Print
Month And Year : Jan-2023 Standard / Calibrator : -0.2695 To 0.2695 Reset Export

No.	Calibration Date	Type	Conc	ABS	Factor	Consumable	Calib Lot #	R1 Lot #	R2 Lot #
1	12-Jan-2023 08:42:03	Blank	0.000	0.0704	0	BLANK	001	213	
2	12-Jan-2023 08:42:57	Calibrators	157.000	0.2693	789.3414	MULTICAL ...	21005093A	213	
3	21-Jan-2023 10:49:53	Blank	0.000	0.0654	0	BLANK	001	213	



Test : **TRIG**
 Month And Year : **Jan-2023**

Blank To
 Standard / Calibrator To

Print
Export
Reset

No.	Calibration Date	Type	Conc	ABS	Factor	Consumable	Calib Lot #	R1 Lot #	R2 Lot #
1	12-Jan-2023 10:24:18	Blank	0.000	0.0036	0	BLANK	001	245	245
2	12-Jan-2023 10:25:12	Calibrators	136.000	0.1913	724.1747	MULTICAL ...	21005093A	245	245
3	21-Jan-2023 10:48:04	Blank	0.000	0.0065	0	BLANK	001	245	245



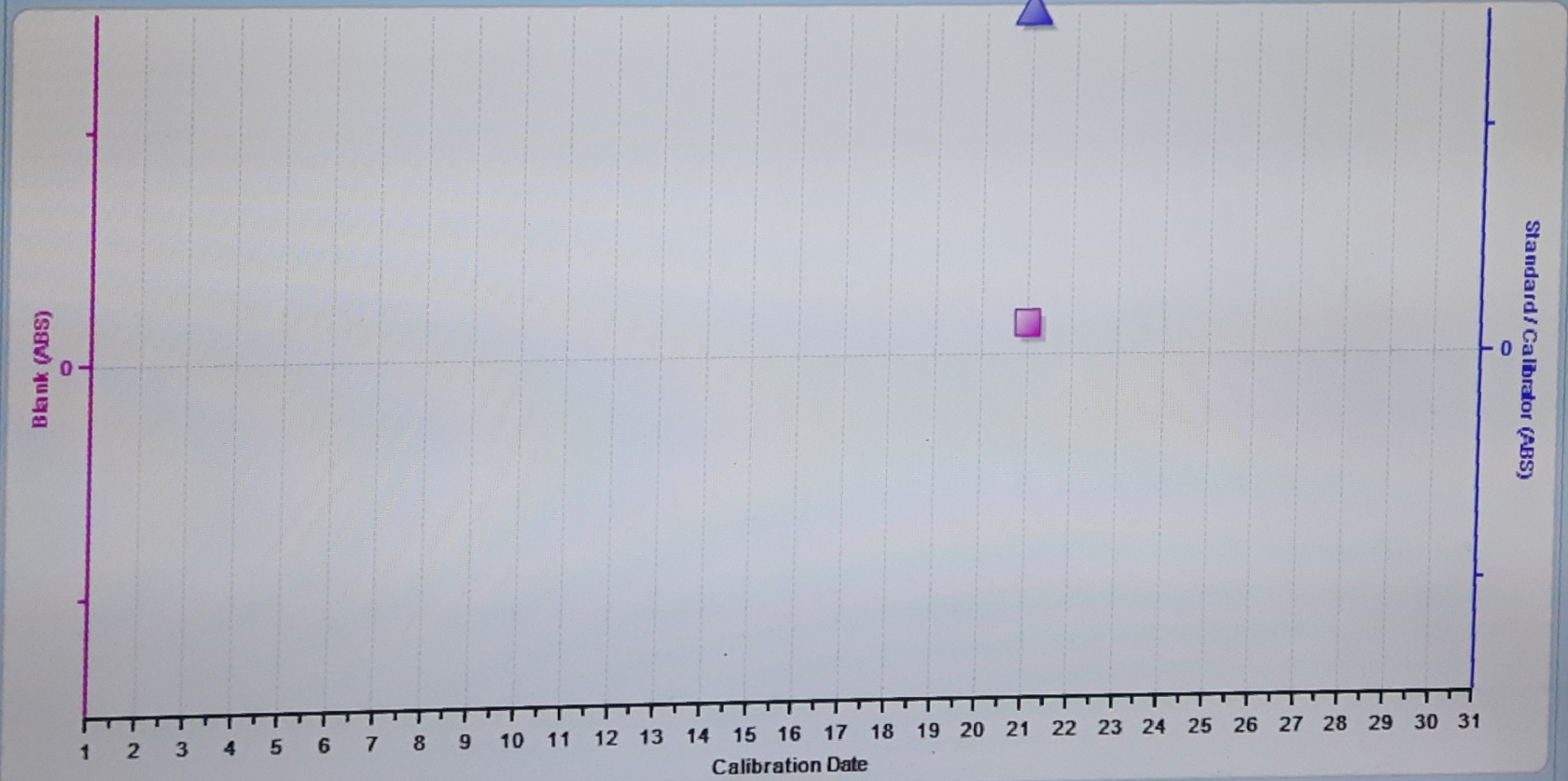
Test : HDLC
 Month And Year : Jan -2023

Blank -0.0751 To 0.0751
 Standard / Calibrator -0.0751 To 0.0751

Print
 Export
 Reset

No.	Calibration Date	Type	Conc	ABS	Factor	Consumable	Calib Lot #	R1 Lot #	R2 Lot #
1	21-Jan-2023 10:51:41	Blank	0.000	0.0068	0	BLANK	001	237	237
2	21-Jan-2023 10:52:35	Calibrators	64.200	0.0749	942.7312	LIPID CAL	9844717316	237	237

Test: HDLC - Period: Jan-2023



F2)

Test : BIT

Blank -0.1332 To 0.1332

Print

F3)

Month And Year : Jan-2023

Standard / Calibrator -0.1332 To 0.1332

Reset

Export

F4)

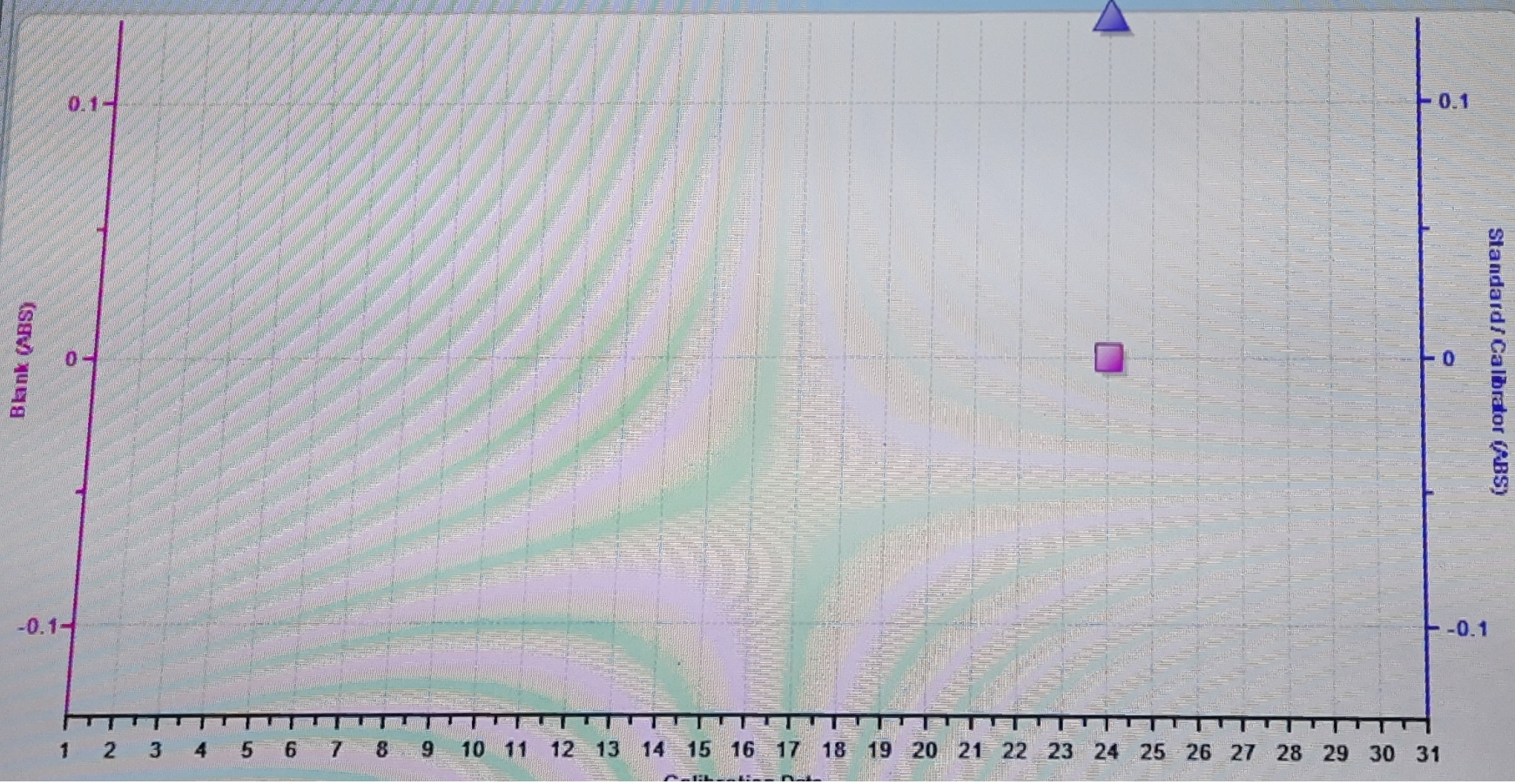
No.	Calibration Date	Type	Conc	ABS	Factor	Consumable	Calib Lot #	R1 Lot #	R2 Lot #
1	24-Jan-2023 10:02:41	Blank	0.000	0.0004	0	BLANK	001	232	232
2	24-Jan-2023 10:03:35	Calibrators	5.180	0.133	39.0796	MULTICAL ...	21005093A	232	232

F5)

6)

7)

Test: BIT - Period: Jan-2023



Test

BID

Blank

-0.0687

To

0.0687

Month And Year

Jan-2023

Standard / Calibrator

-0.0687

To

0.0687

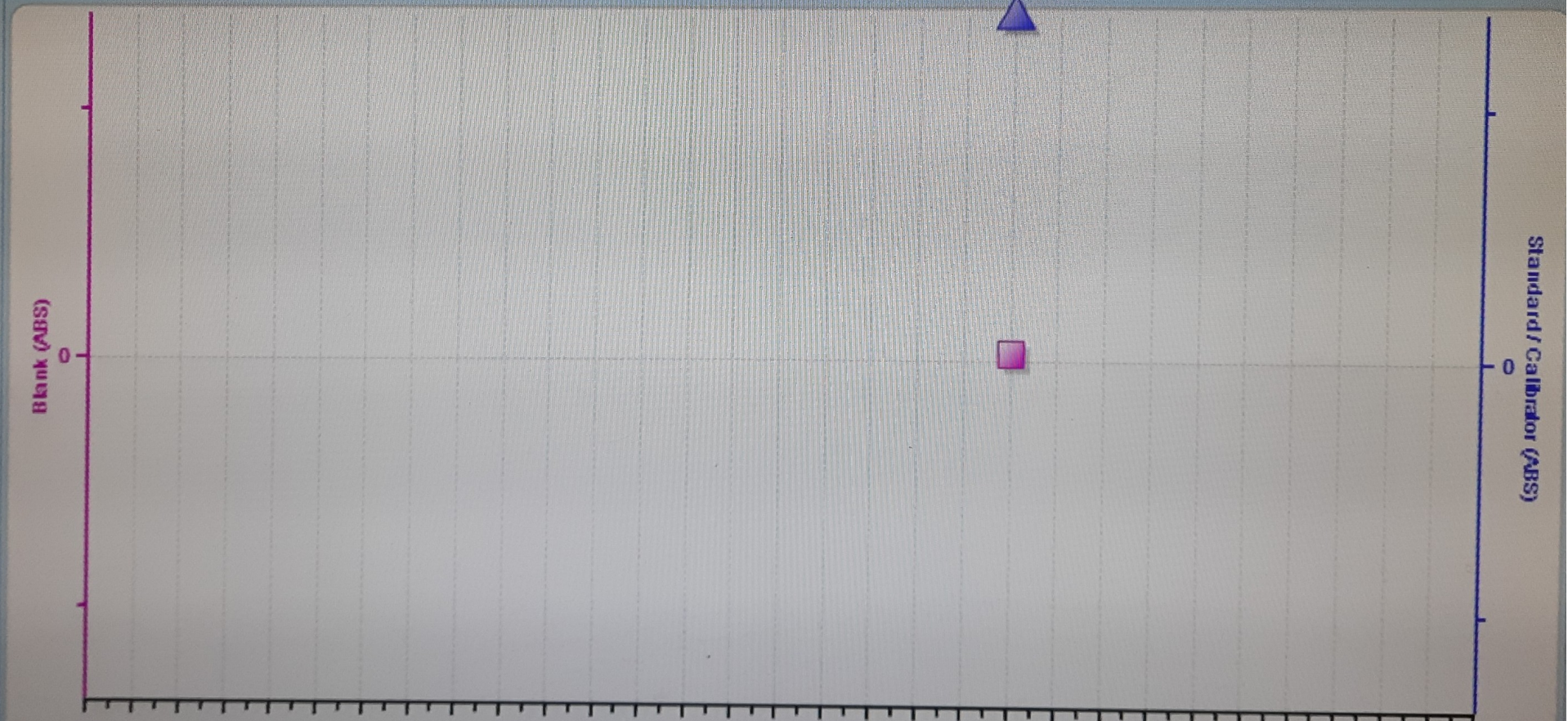
Reset

Print

Export

No.	Calibration Date	Type	Conc	ABS	Factor	Consumable	Calib Lot #	R1 Lot #	R2 Lot #
1	21-Jan-2023 10:40:51	Blank	0.000	0.0016	0	BLANK	001	245	245
2	21-Jan-2023 10:41:45	Calibrators	2.280	0.0685	34.0553	MULTICAL ...	21005093A	245	245

Test: BID - Period: Jan-2023



AMRUTHA CLINICAL LABORATORY

UDUPI

Calibration Monitor

No.	Test	Curve Type	Type	Consumable	Lot#	Conc.	Abs	Factor	Calib Exp. (Days)	Acceptable Limit
1	GLU	Linear	BLANK	BLANK	001	0.000	0.0406	0.0000	0	15
		Linear	STD1	MULTICAL XL	21005093A	202.000	0.5721	380.0207	0	15
2	UREA	Linear	BLANK	BLANK	001	0.000	-0.0048	0.0000	0	15
		Linear	STD1	MULTICAL XL	21005093A	99.100	-0.1150	-899.2741	0	15
3	CRENZ	Linear	BLANK	BLANK	001	0.000	0.0089	0.0000	0	15
		Linear	STD1	MULTICAL XL	21005093A	3.820	0.0738	58.8598	0	15
4	UA	Linear	BLANK	BLANK	001	0.000	0.0025	0.0000	0	15
		Linear	STD1	MULTICAL XL	21005093A	5.830	0.0604	100.6908	0	15
5	CHOL	Linear	BLANK	BLANK	001	0.000	0.0364	0.0000	0	15
		Linear	STD1	MULTICAL XL	21005093A	157.000	0.2406	768.6659	0	15



		Linear	STD1	MULTICAL XL	21005093A	3.820	0.0738	58.8598	0	15
4	UA	Linear	BLANK	BLANK	001	0.000	0.0025	0.0000	0	15
		Linear	STD1	MULTICAL XL	21005093A	5.830	0.0604	100.6908	0	15
5	CHOL	Linear	BLANK	BLANK	001	0.000	0.0364	0.0000	0	15
		Linear	STD1	MULTICAL XL	21005093A	157.000	0.2406	768.6659	0	15
6	TRIG	Linear	BLANK	BLANK	001	0.000	0.0127	0.0000	0	15
		Linear	STD1	MULTICAL XL	21005093A	136.000	0.1960	742.1555	0	15
7	HDLC	Linear	BLANK	BLANK	001	0.000	0.0069	0.0000	0	15
		Linear	STD1	LIPID CAL	9844717316	64.200	0.0872	799.9999	0	15
8	BIT	Linear	BLANK	BLANK	001	0.000	0.0032	0.0000	0	15
		Linear	STD1	MULTICAL XL	21005093A	5.180	0.1466	36.1101	0	15
9	BID	Linear	BLANK	BLANK	001	0.000	0.0015	0.0000	0	15
		Linear	STD1	MULTICAL XL	21005093A	2.280	0.0871	26.6355	0	15

21-Feb-2023

1

AMRUTHA CLINICAL LABORATORY

UDUPI

Calibration Monitor

No.	Test	Curve Type	Type	Consumable	Lot#	Conc.	Abs	Factor	Calib Exp. (Days)	Acceptable Limit
10	SGOT	Linear	BLANK	BLANK	001	0.000	-0.0015	0.0000	0	15
		Linear	STD1	MULTICAL XL	21005093A	102.000	-0.0408	-2592.1221	0	15
11	SGPT	Linear	BLANK	BLANK	001	0.000	-0.0008	0.0000	0	15
		Linear	STD1	MULTICAL XL	21005093A	92.700	-0.0371	-2560.7732	0	15
12	ALPU	Linear	BLANK	BLANK	001	0.000	0.0004	0.0000	0	15
		Linear	STD1	MULTICAL XL	21005093A	256.000	0.0487	5300.2075	0	15
13	PRO	Linear	BLANK	BLANK	001	0.000	0.0867	0.0000	0	15
		Linear	STD1	MULTICAL XL	21005093A	5.100	0.3236	21.5281	0	15
14	ALB	Linear	BLANK	BLANK	001	0.000	0.0967	0.0000	0	15
		Linear	STD1	MULTICAL XL	21005093A	3.230	0.4827	8.3657	0	15
15	SGOT	Linear	BLANK	BLANK	001	0.000	0.4341	0.0000	0	15



12	ALFU	Linear	BLANK	BLANK	001	0.000	0.0004	0.0000	0	15
		Linear	STD1	MULTICAL XL	21005093A	256.000	0.0487	5300.2075	0	15
13	PRO	Linear	BLANK	BLANK	001	0.000	0.0867	0.0000	0	15
		Linear	STD1	MULTICAL XL	21005093A	5.100	0.3236	21.5281	0	15
14	ALB	Linear	BLANK	BLANK	001	0.000	0.0967	0.0000	0	15
		Linear	STD1	MULTICAL XL	21005093A	3.230	0.4827	8.3657	0	15
15	CA	Linear	BLANK	BLANK	001	0.000	0.4341	0.0000	0	15
		Linear	STD1	MULTICAL XL	21005093A	11.300	0.7509	35.6636	0	15
16	CRE	Linear	BLANK	BLANK	001	0.000	0.0015	0.0000	0	15
		Linear	STD1	MULTICAL XL	yj35467	3.900	0.0270	152.9412	0	15
17	GPTHL	Linear	BLANK	BLANK	001	0.000	-0.0003	0.0000	0	15
		Linear	STD1	MULTICAL XL	yj35467	94.000	-0.0192	-4986.7373	0	15
18	PROD	Linear	BLANK	BLANK	001	0.000	0.0721	0.0000	0	15
		Linear	STD1	MULTICAL XL	yj35467	5.100	0.2885	23.5675	0	15