

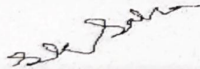
February 22nd, 2022

*Calibration Certificate for Erba Biochemistry Full Auto Analyser
Model: EM360 (Sl.No-60914)*

This is to certify that the Erba Biochemistry Full Auto Analyser Model: EM360 installed at Seroplasma Speciality Laboratory, 125(116), Lalit Gupta Street, Kolkata-700049, West Bengal, has been calibrated. The calibration value of photometer and all other values has been checked and found well within the limit.

This calibration is valid till February 21st, 2023.

For Transasia Bio-Medicals Ltd



*Suman Kumar Saha
Sr.Service Engineer
Location: Kolkata*

Calibration - EM 360

Test : CRENZ

Revision : <A-300/600-CRENZ-1 01.08.2014>

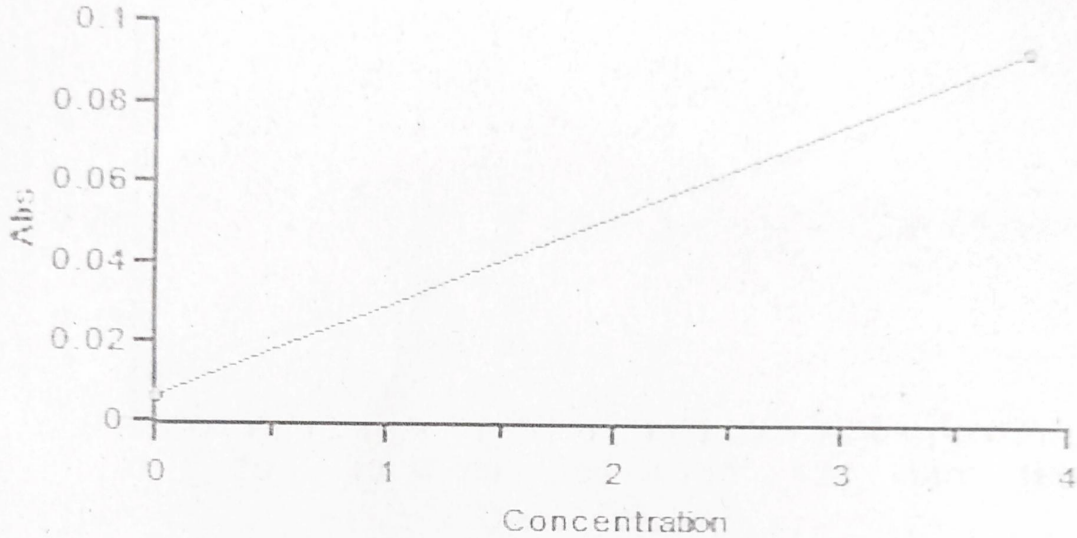
Curve Type : Linear

R1 Lot No : S022264-210

Calibration Date : 08-May-2022 16:52:44

R2 Lot No : S022264-210

Last Calibration Date : 08-May-2022 16:52:44



Pos	Consumable	LotNo.	Conc	Abs	Factor
B1	Blank	1234	0.000	0.0065	0.0000
S1	MULTICAL	2105079B	3.830	0.0936	43.9724

Calibration - EM 360

Test : CHOL

Revision : <A-300/600-CHOL-1 20.08.2013>

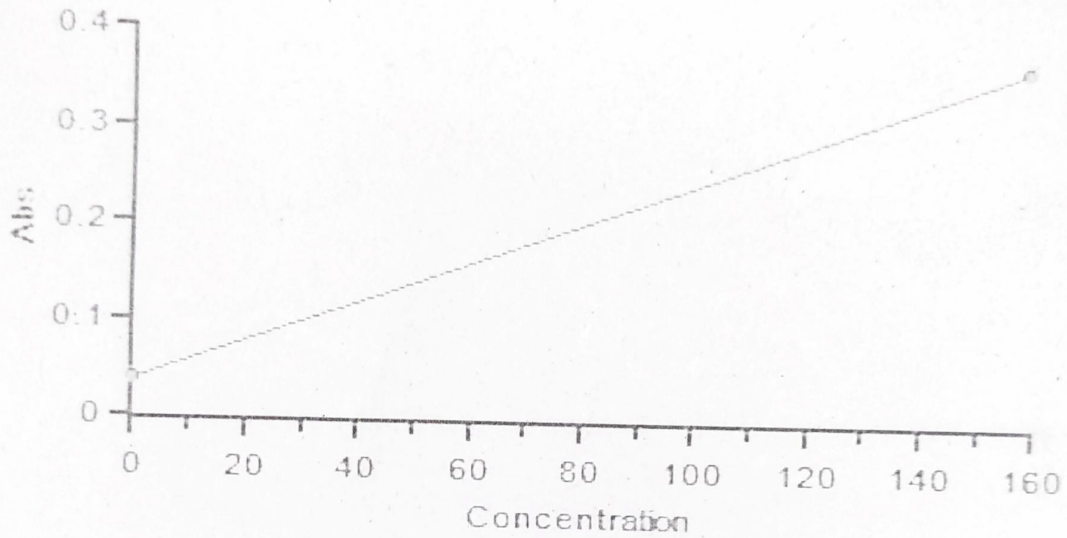
Curve Type : Linear

R1 Lot No : S032164-112

Calibration Date : 08-May-2022 16:54:42

R2 Lot No : ---

Last Calibration Date : 08-May-2022 16:54:42



Pos	Consumable	LotNo.	Conc	Abs	Factor
B1	Blank	1234	0.000	0.0382	0.0000
S1	MULTICAL	2105079B	159.000	0.3600	494.0190

Calibration - EM 360

Test : ALBD

Curve Type : Linear

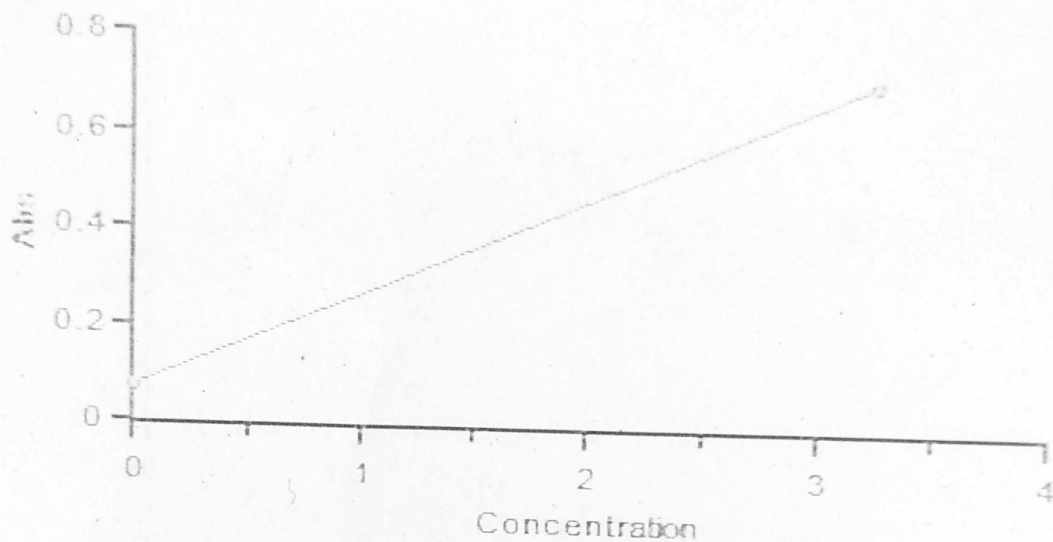
Calibration Date : 10-Apr-2022 16:39:43

Last Calibration Date : 10-Apr-2022 16:39:43

Revision : <A-300/600-ALBD-1 07.11.2017>

R1 Lot No : S012129-102

R2 Lot No : ---



Pos	Consumable	LotNo.	Conc	Abs	Factor
-	Blank	1234	0.000	0.0746	0.0000
-	MULTICAL	2105079B	3.250	0.7040	5.1632

Calibration - EM 360

Test : BIT

Revision : <A-300/600-BIT-2 26.09.2013>

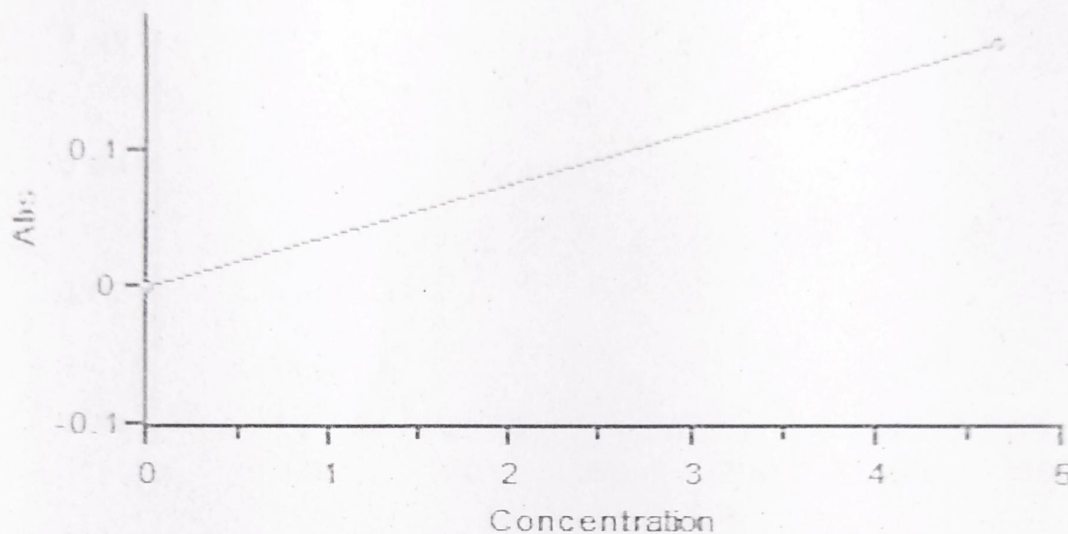
Curve Type : Linear

R1 Lot No : S102121-140

Calibration Date : 06-Mar-2022 16:16:04

R2 Lot No : S102121-140

Last Calibration Date : 06-Mar-2022 16:16:04



Pos	Consumable	LotNo.	Conc	Abs	Factor
-	Blank	1234	0.000	-0.0005	0.0000
-	MULTICAL	2105079B	4.680	0.1723	27.0755

Calibration - EM 360

Test : ALPU

Curve Type : Linear

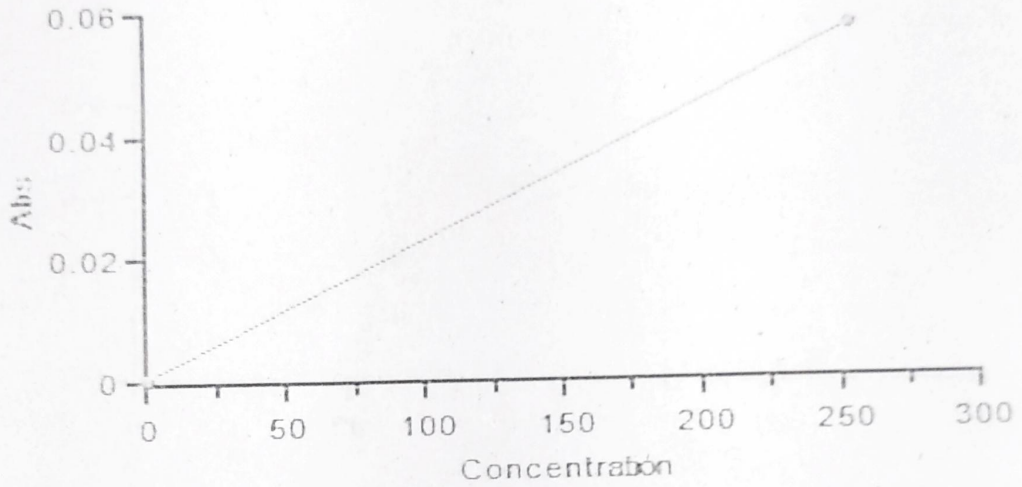
Calibration Date : 17-Aug-2021 14:26:06

Last Calibration Date : 17-Aug-2021 14:26:06

Revision : <A-300/600-ALPU-3 01.03.2016>

R1 Lot No : B062148-126

R2 Lot No : B062148-126



Pos	Consumable	LotNo.	Conc	Delta Abs/Min	Factor
-	Blank	1234	0.000	0.0006	0.0000
-	MULTICAL	2005093E	256.000	0.0571	4,526.9673

Calibration - EM 360

Test : GLU

Revision : <A-300/600-GLU-1 20.08.2013>

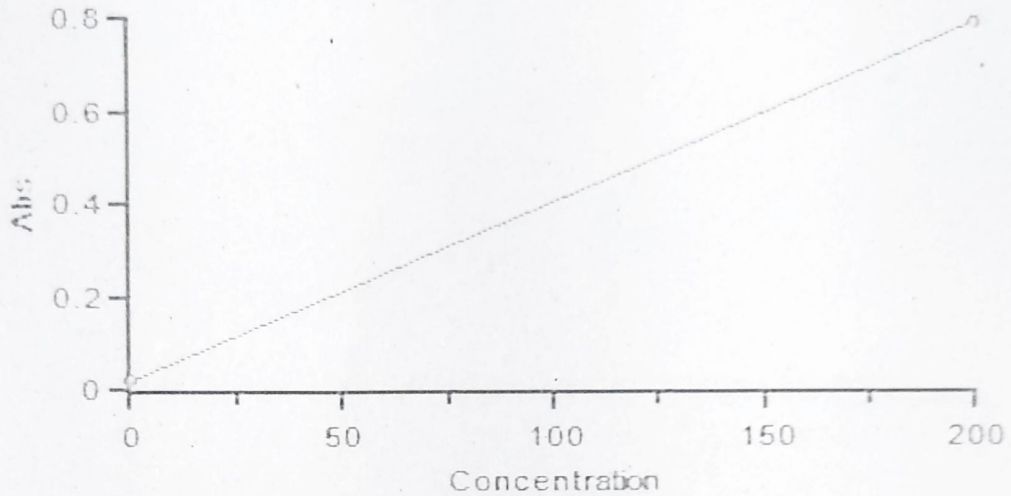
Curve Type : Linear

R1 Lot No : S052143-119

Calibration Date : 05-Jan-2022 15:17:18

R2 Lot No : —

Last Calibration Date : 05-Jan-2022 15:17:18



Pos	Consumable	LotNo.	Conc	Abs	Factor
-	Blank	1234	0.000	0.0199	0.0000
-	MULTICAL	2105079B	200.000	0.7907	259.4539

Calibration - EM 360

Test : PRO

Revision : <A-300/600-PRO-2 26.09.2013>

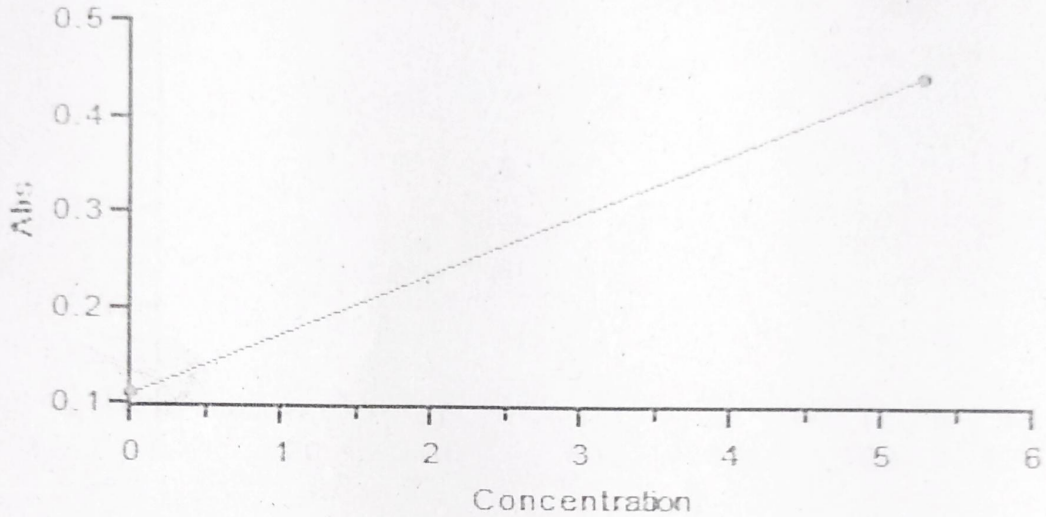
Curve Type : Linear

R1 Lot No : S032108-109

Calibration Date : 05-Jan-2022 15:21:53

R2 Lot No : ---

Last Calibration Date : 05-Jan-2022 15:21:53



Pos	Consumable	LotNo.	Conc	Abs	Factor
-	Blank	1234	0.000	0.1099	0.0000
-	MULTICAL	2105079B	5.300	0.4419	15.9615

Calibration - EM 360

Test : SGOTD

Revision : <A-300/600-SGOTD-3 21.06.2017>

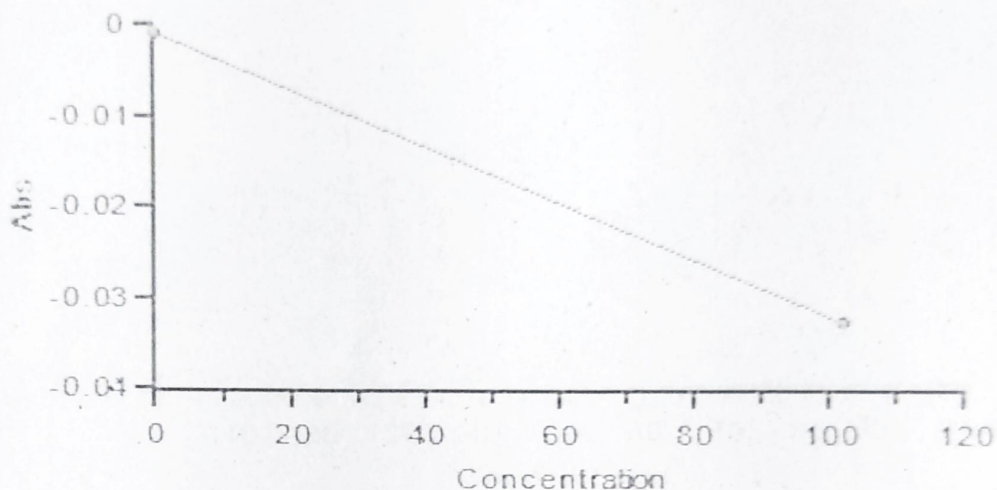
Curve Type : Linear

R1 Lot No : S062147-124

Calibration Date : 24-Apr-2022 16:11:12

R2 Lot No : S062147-124

Last Calibration Date : 24-Apr-2022 16:11:12



Pos	Consumable	LotNo.	Conc	Delta Abs/Min	Factor
-	Blank	1234	0.000	-0.0008	0.0000
-	MULTICAL	2105079B	102.000	-0.0326	-3,212.5984

Calibration - EM 360

Test : SGPTD

Revision : <A-300/600-SGPTD-3 21.06.2017>

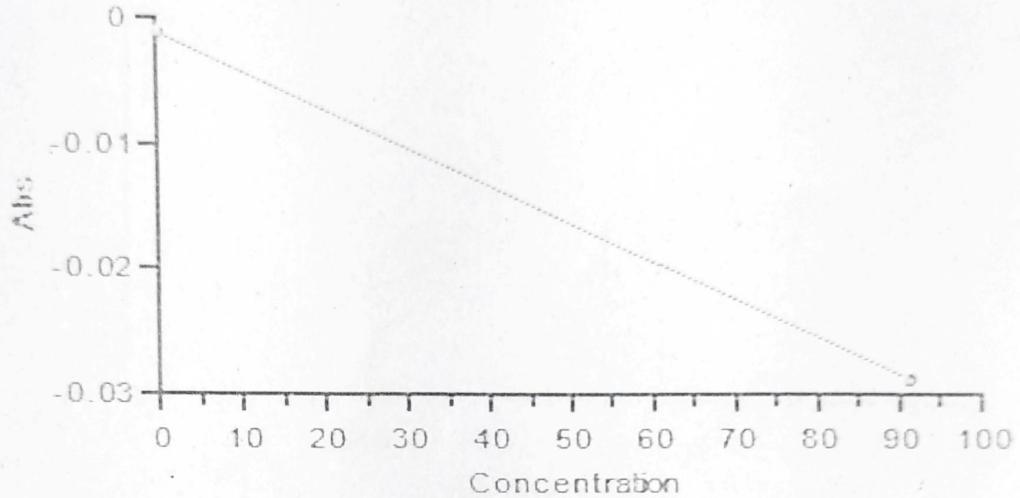
Curve Type : Linear

R1 Lot No : S062150-125

Calibration Date : 24-Apr-2022 16:09:54

R2 Lot No : S062150-125

Last Calibration Date : 24-Apr-2022 16:09:54



Pos	Consumable	LotNo.	Conc	Delta Abs/Min	Factor
-	Blank	1234	0.000	-0.0011	0.0000
-	MULTICAL	2105079B	91.300	-0.0289	-3,278.2769

Calibration - EM 360

Test : TRIG

Revision : <A-300/600-TRIG-1 20.08.2013>

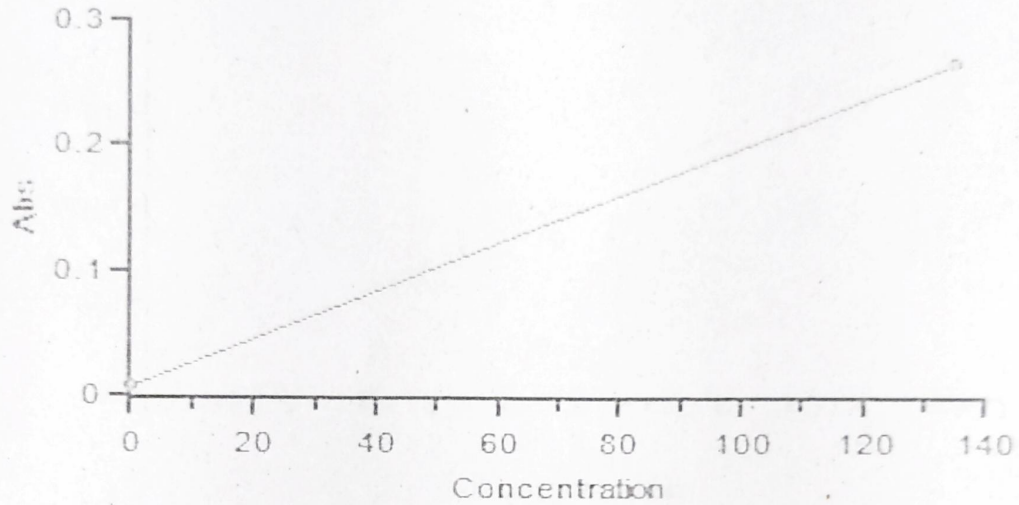
Curve Type : Linear

R1 Lot No : S062164-125

Calibration Date : 05-Jan-2022 15:18:37

R2 Lot No : S062164-125

Last Calibration Date : 05-Jan-2022 15:18:37



Pos	Consumable	LotNo.	Conc	Abs	Factor
-	Blank	1234	0.000	0.0074	0.0000
-	MULTICAL	2105079B	135.000	0.2638	526.7265

Calibration - EM 360

Test : UA

Revision : <A-300/600-UA-1 01.06.2015>

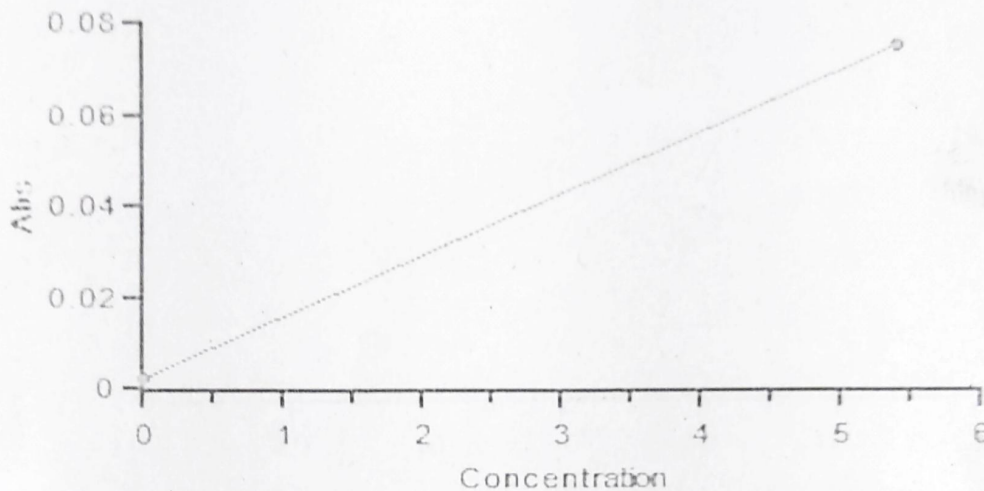
Curve Type : Linear

R1 Lot No : S112136-148

Calibration Date : 24-Apr-2022 16:14:48

R2 Lot No : S112136-148

Last Calibration Date : 24-Apr-2022 16:14:48



Pos	Consumable	LotNo.	Conc	Abs	Factor
-	Blank	1234	0.000	0.0023	0.0000
-	MULTICAL	2105079B	5.390	0.0748	74.3961

Calibration - EM 360

Test : UREA

Revision : <A-300/600-UREA-2 01.03.2016>

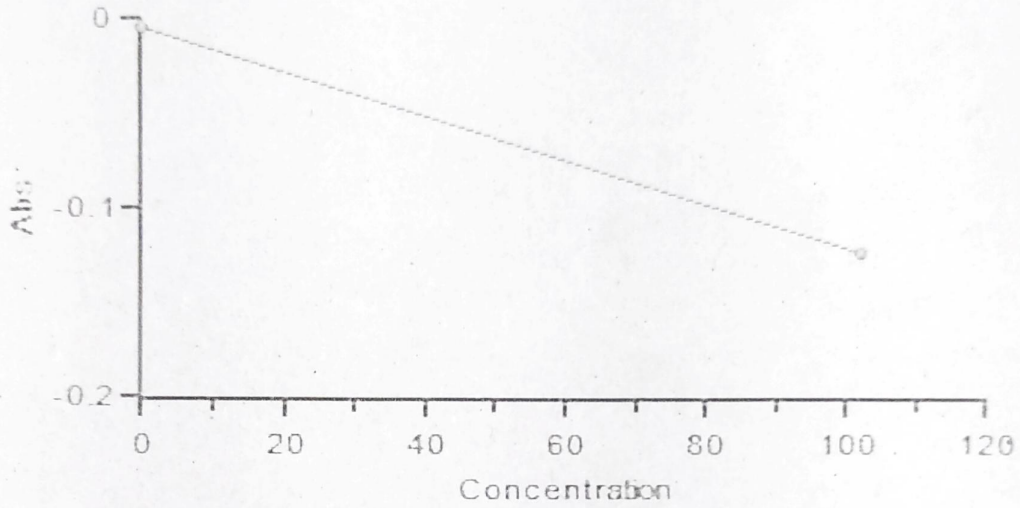
Curve Type : Linear

R1 Lot No : S122132-150

Calibration Date : 21-Apr-2022 14:52:05

R2 Lot No : S122132-150

Last Calibration Date : 21-Apr-2022 14:52:05



Pos	Consumable	LotNo.	Conc	Delta Abs/Min	Factor
-	Blank	1234	0.000	-0.0040	0.0000
-	MULTICAL	2105079B	102.000	-0.1226	-860.0338