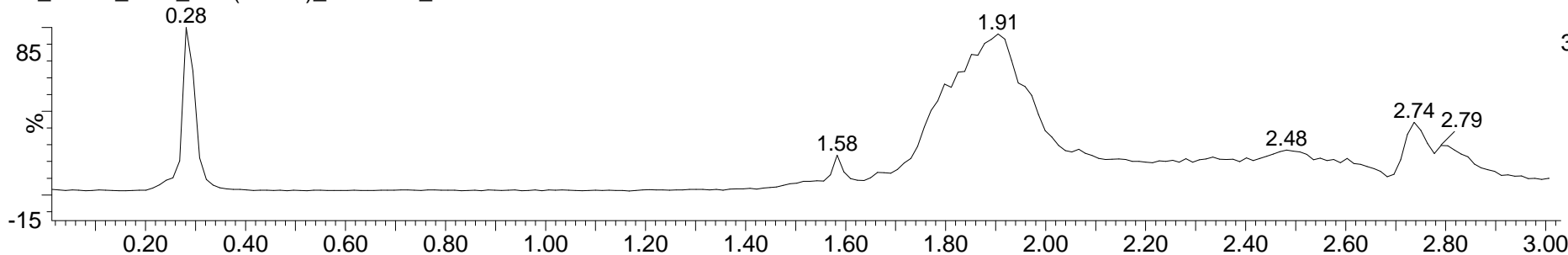


BATCH NO
CR592-17852-81-WaterMLs
Instrument No. TCGLS/ARD/LCMS17/K71
30_MAY_2022_LCMS_BEH_C18(50mm)_FA+ACN_113

TCG LIFESCIENCES PVT. LTD.
KOLKATA, INDIA

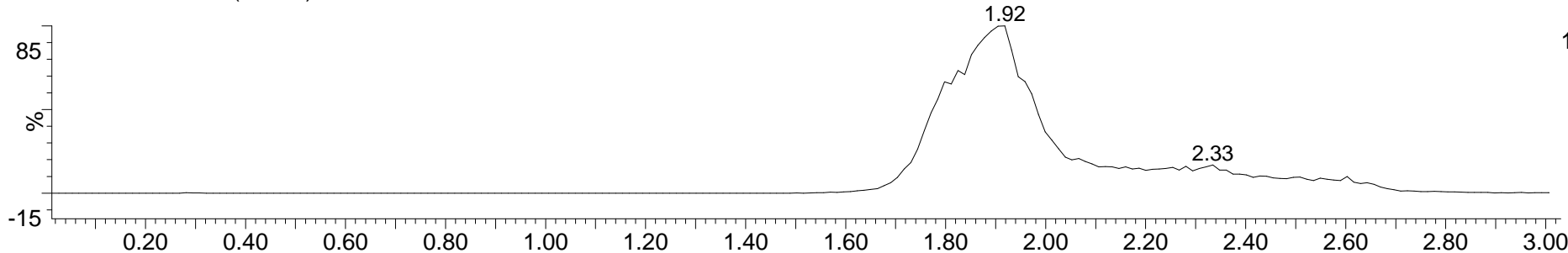
30-May-2022 1:34:45
Analyzed By : SANTANU ADAK

1: Scan ES+
TIC
3.89e7



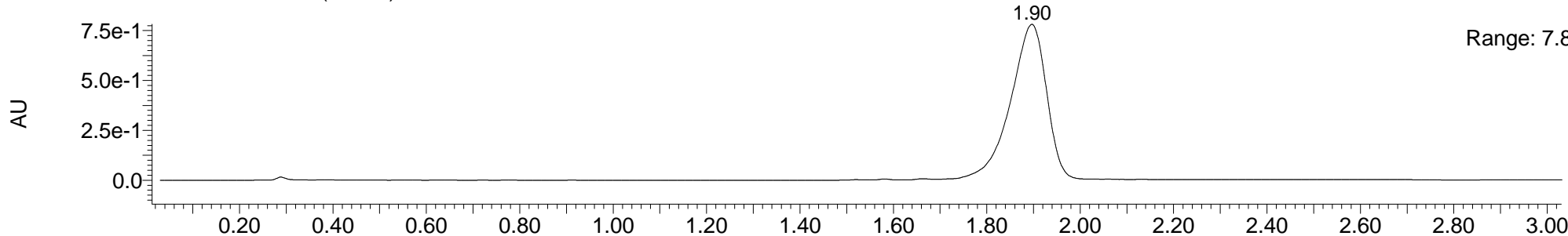
30_MAY_2022_LCMS_BEH_C18(50mm)_FA+ACN_113

1: Scan ES+
328.2
1.53e7



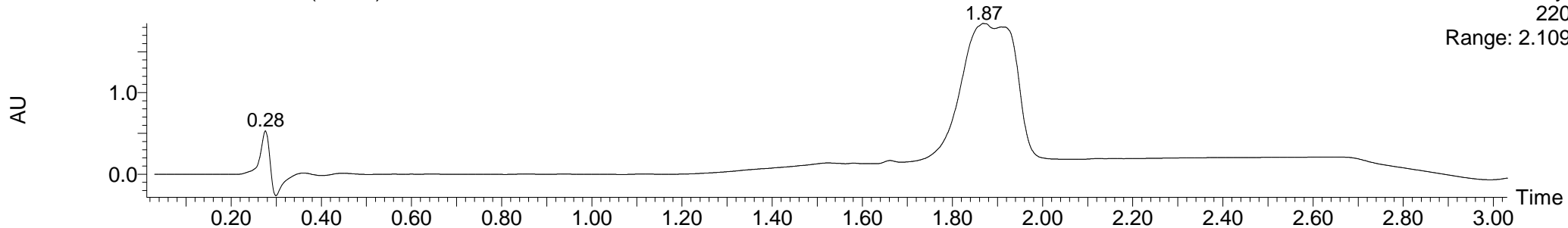
30_MAY_2022_LCMS_BEH_C18(50mm)_FA+ACN_113

2: Diode Array
260
Range: 7.821e-1



30_MAY_2022_LCMS_BEH_C18(50mm)_FA+ACN_113

2: Diode Array
220
Range: 2.109



BATCH NO.
CR592-17852-81-WaterMLs

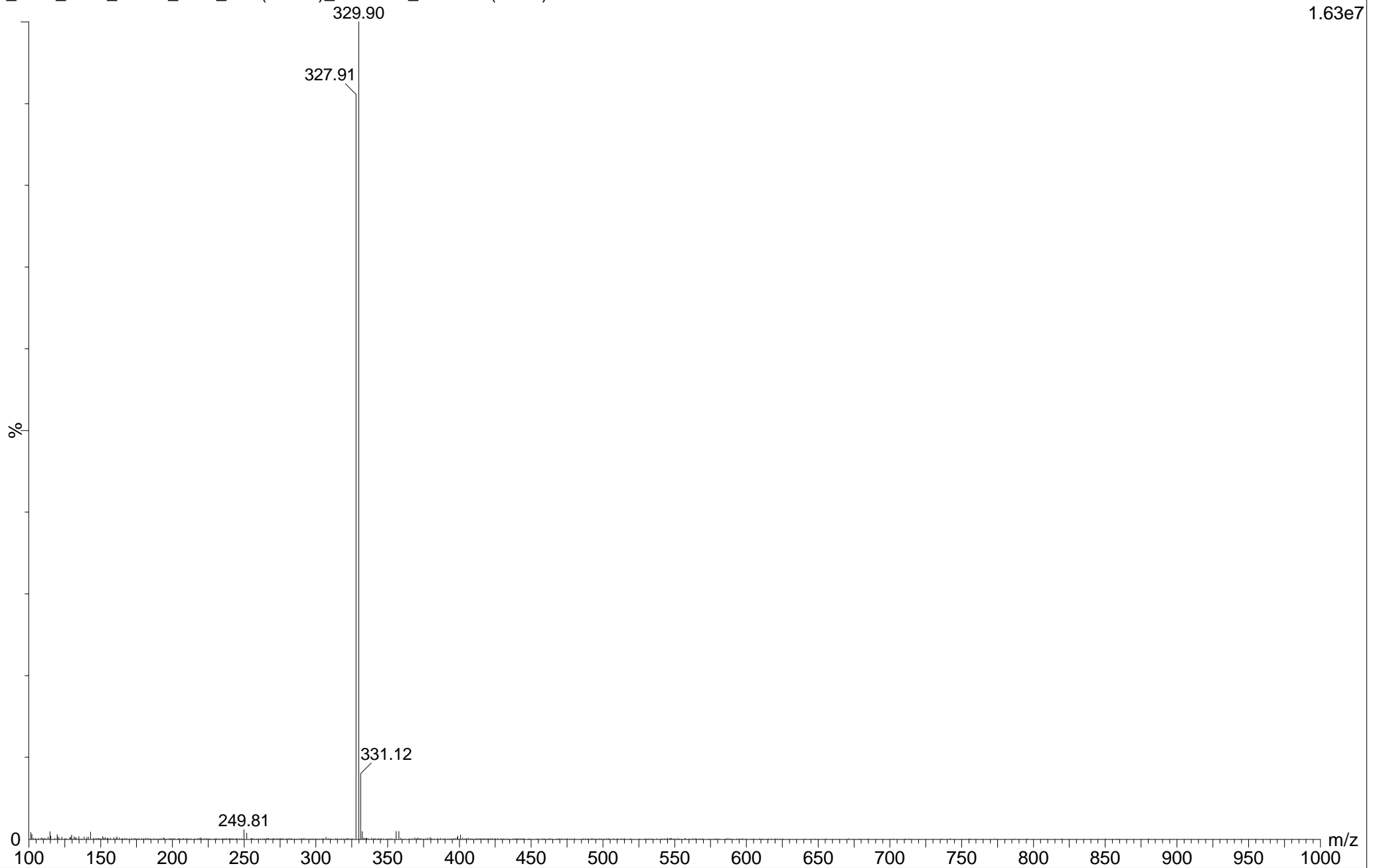
TCG LIFESCIENCES PVT. LTD.
KOLKATA,INDIA

30-May-2022 1:34:45
Analyzed By: SANTANU ADAK

Instrument No. TCGLS/ARD/LCMS17/K71

30_MAY_2022_LCMS_BEH_C18(50mm)_FA+ACN_113 141 (1.892)

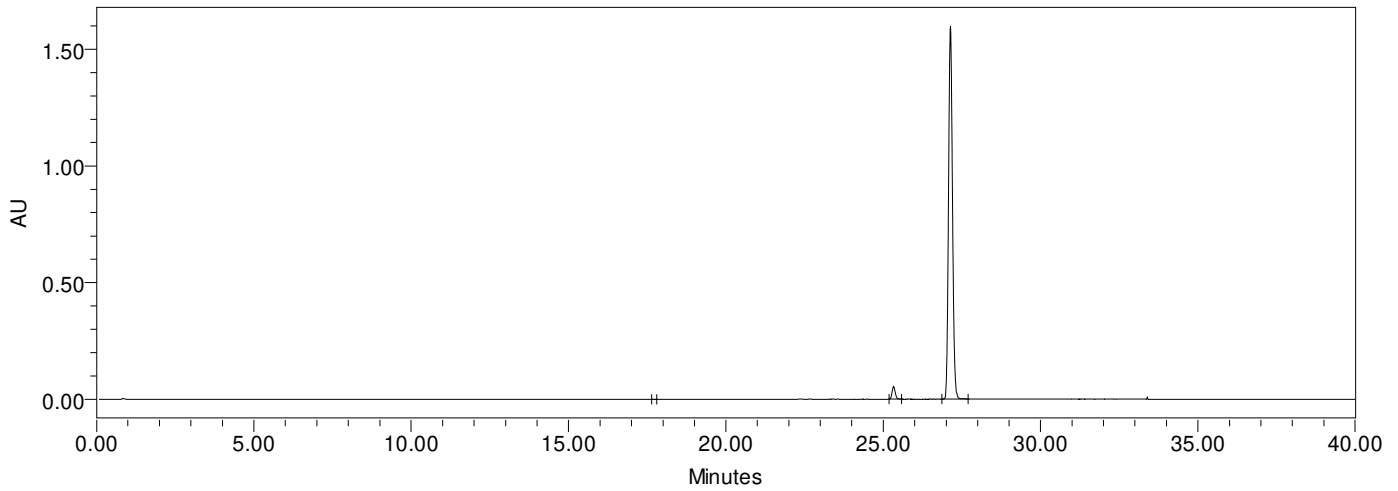
1: Scan ES+
1.63e7



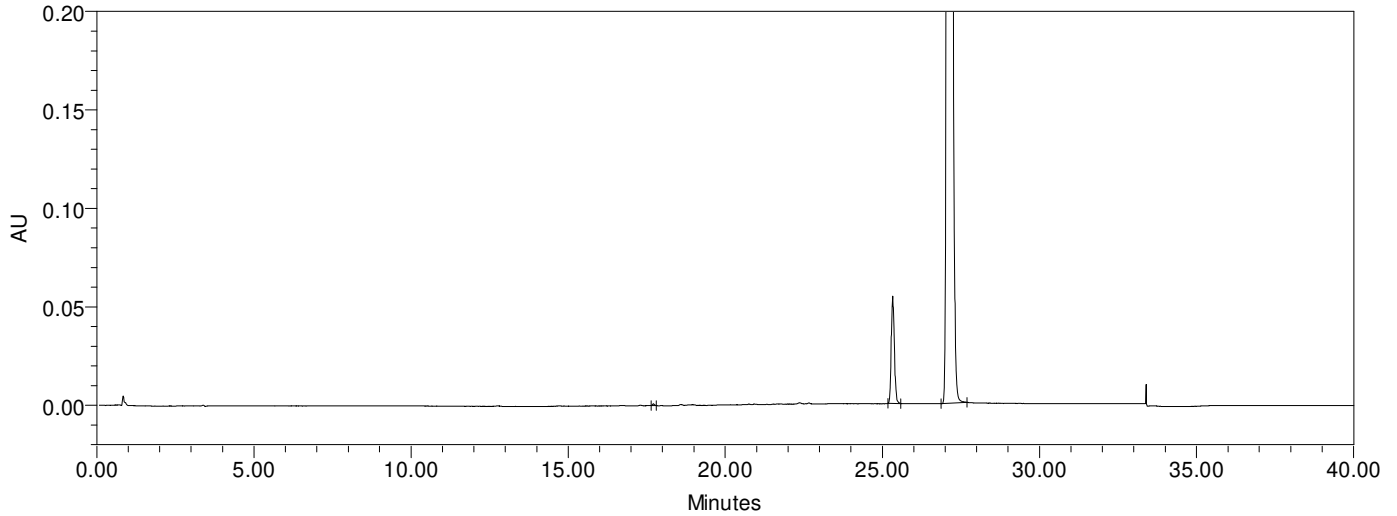
SAMPLE INFORMATION

Sample Name:	CR592-17852-81-CR	Acquired By:	SC0113139
Sample Type:	Unknown	Sample Set Name:	BDQ_CP_300522_03
Vial:	26	Acq. Method Set:	BDQ_CP_LC42_01
Injection #:	1	Processing Method:	BDQ_CP_310522_01
Injection Volume:	10.00 ul	Channel Name:	240.0nm
Run Time:	40.0 Minutes	Proc. Chnl. Descr.:	2998 PDA 240.0 nm (2998)
Date Acquired:	30-05-2022 23:28:10 IST	Column Name:	SHIMPAK SOLAR C-18(250X4.6)mm,5μ
Date Processed:	31-05-2022 07:14:45 IST		

Auto-Scaled Chromatogram



Zoom- Chromatogram



Peak Results

	Name	RT	Area	% Area	RT Ratio
1	Peak1	17.714	3738	0.03	0.65
2	ST-III	25.327	374602	2.66	0.93
3	ST-IV	27.135	13694009	97.31	1.00

Batch ID
CR592-17852-81-CR

Instrument No. LCMS14/K63

30_MAY_2022_LCMS_YMC_FA_64_A 220 (2.217) Cm (219:221)

TCG Lifescience Pvt Ltd
Kolkata, India

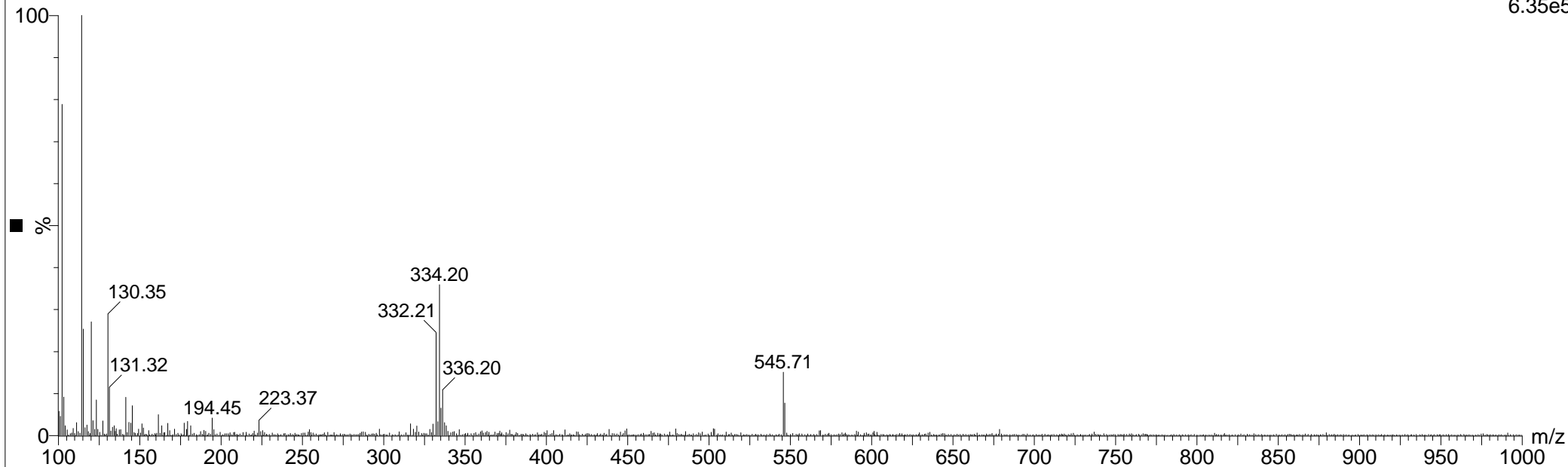
30-May-2022

17:58:10

Analyzed By : SOUMIK DEY

1: Scan ES+

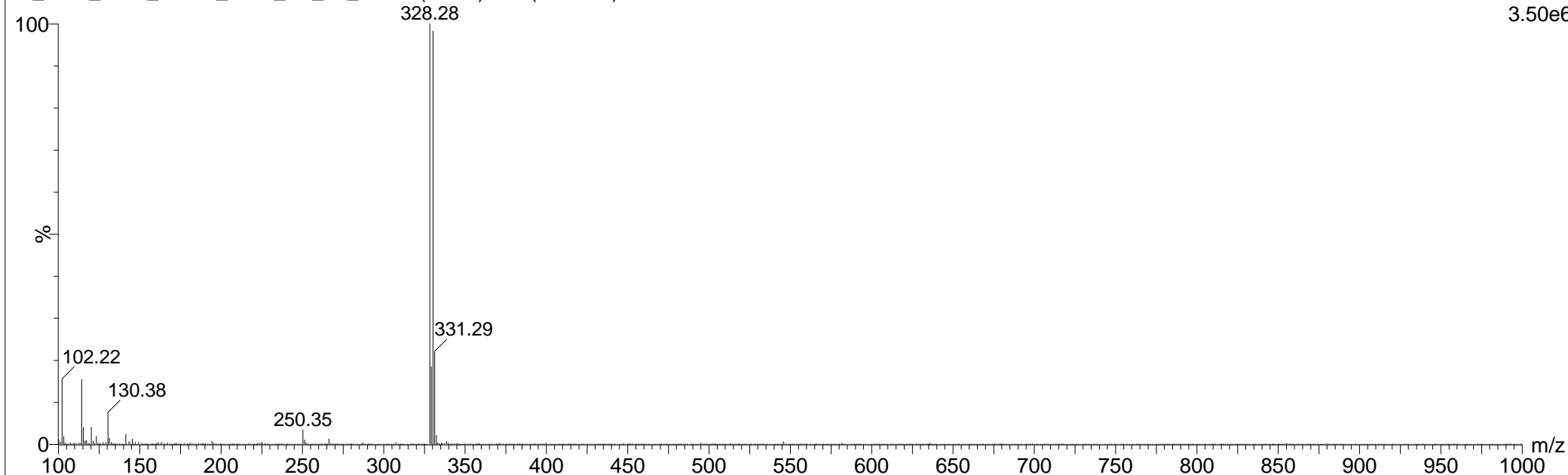
6.35e5



30_MAY_2022_LCMS_YMC_FA_64_A 229 (2.307) Cm (228:231)

1: Scan ES+

3.50e6

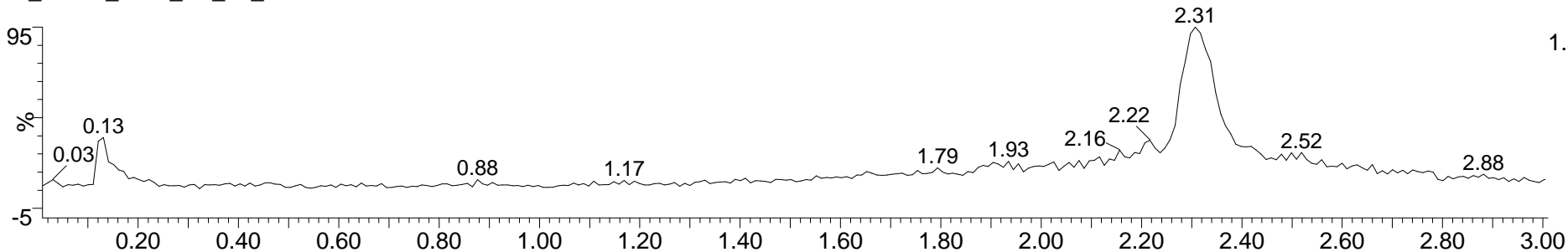


Batch ID
 CR592-17852-81-CR
 Instrument No. LCMS14/K63
 30_MAY_2022_LCMS_YMC_FA_64_A

TCG Lifesciences Pvt Ltd
 Kolkata, India

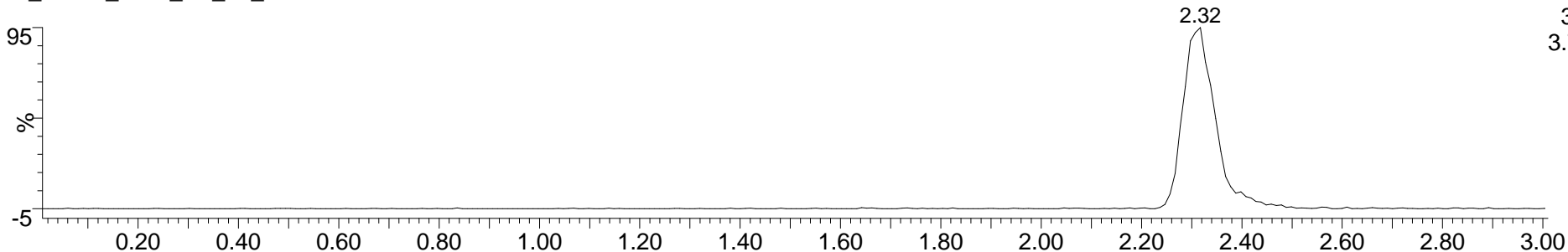
30-May-2022
 17:58:10
 Analyzed By : SOUMIK DEY

1: Scan ES+
 TIC
 1.31e7



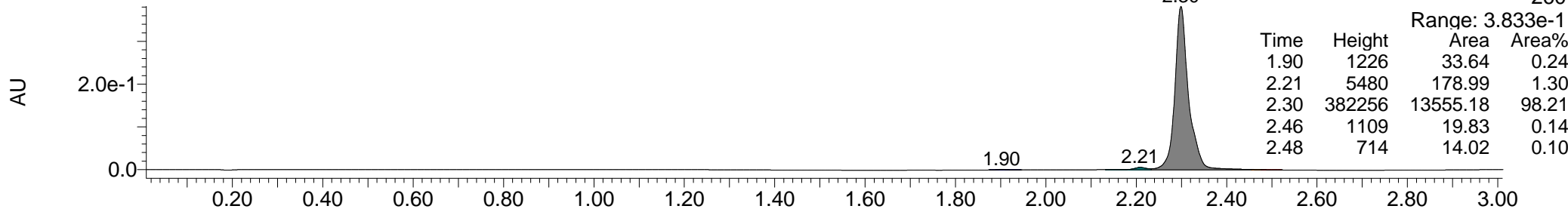
30_MAY_2022_LCMS_YMC_FA_64_A

1: Scan ES+
 328.2
 3.77e6



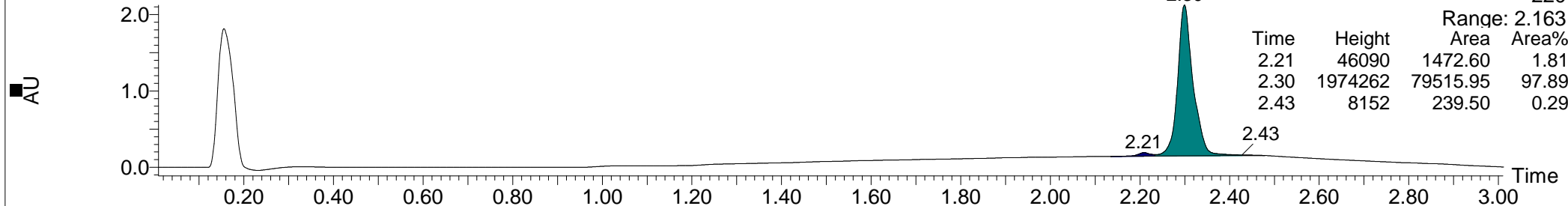
30_MAY_2022_LCMS_YMC_FA_64_A

2: Diode Array
 260



30_MAY_2022_LCMS_YMC_FA_64_A

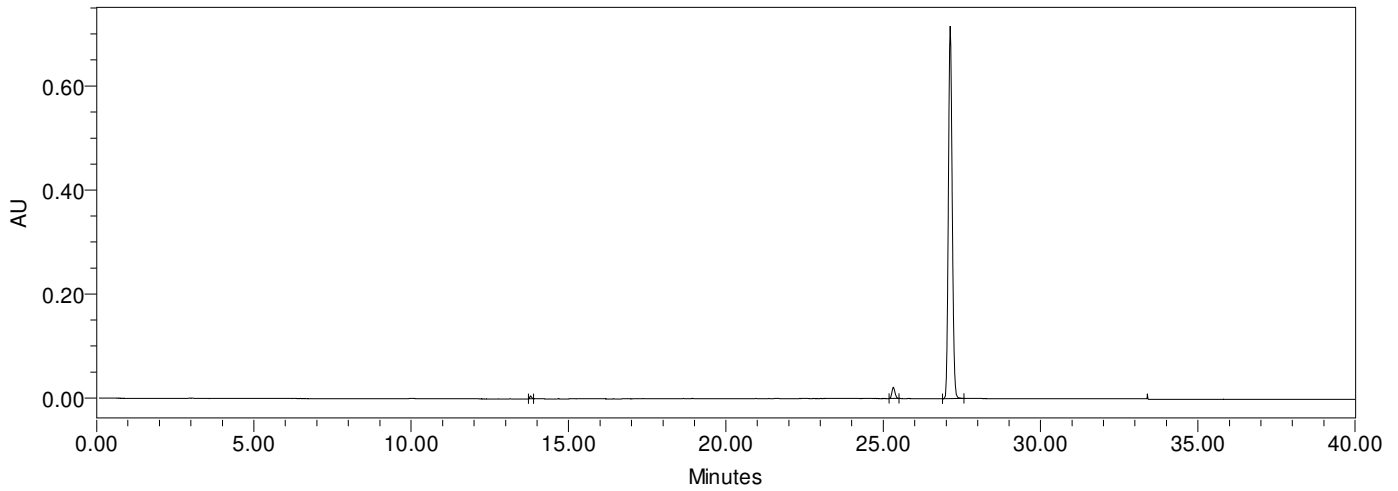
2: Diode Array
 220



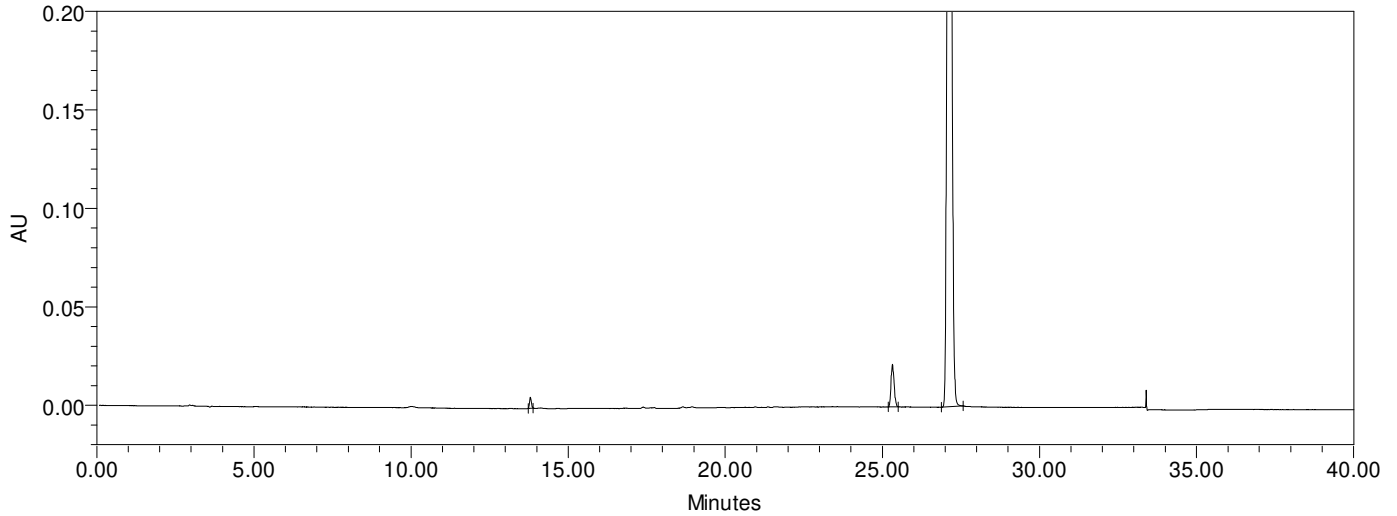
SAMPLE INFORMATION

Sample Name:	CR592-17852-81-P	Acquired By:	SD0113647
Sample Type:	Unknown	Sample Set Name:	BDQ_CP_310522_01
Vial:	27	Acq. Method Set:	BDQ_CP_LC42_01
Injection #:	1	Processing Method:	BDQ_CP_310522_01
Injection Volume:	10.00 ul	Channel Name:	240.0nm
Run Time:	40.0 Minutes	Proc. Chnl. Descr.:	2998 PDA 240.0 nm (2998)
Date Acquired:	31-05-2022 08:51:18 IST	Column Name:	SHIMPAK SOLAR C-18(250X4.6)mm,5μ
Date Processed:	31-05-2022 09:53:04 IST		

Auto-Scaled Chromatogram



Zoom- Chromatogram



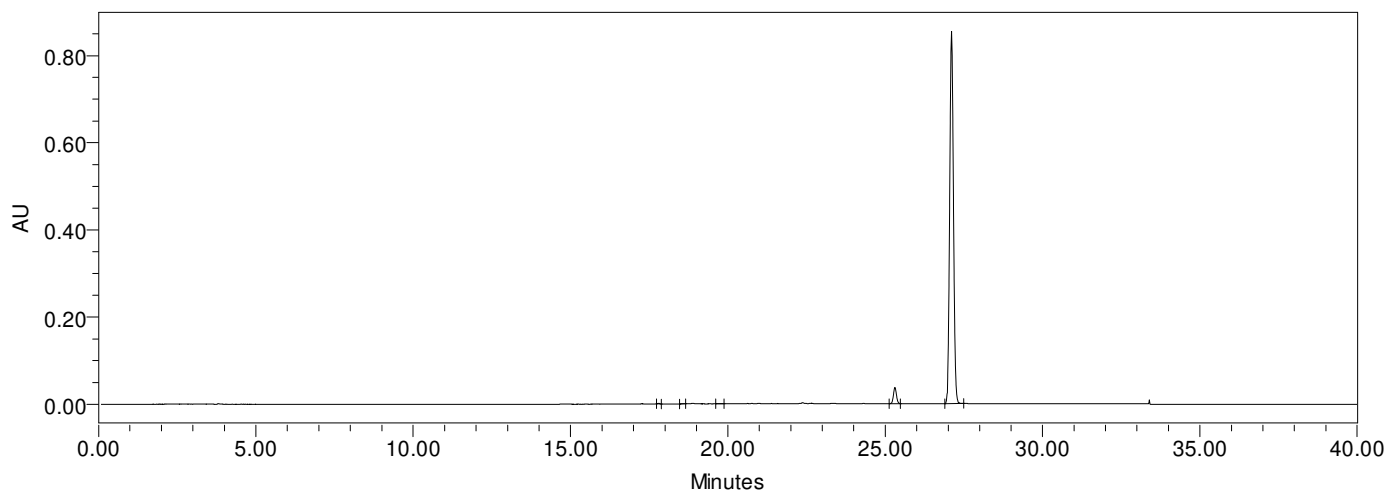
Peak Results

	Name	RT	Area	% Area	RT Ratio
1	Peak1	13.795	22697	0.37	0.51
2	ST-III	25.319	146643	2.41	0.93
3	ST-IV	27.129	5926783	97.22	1.00

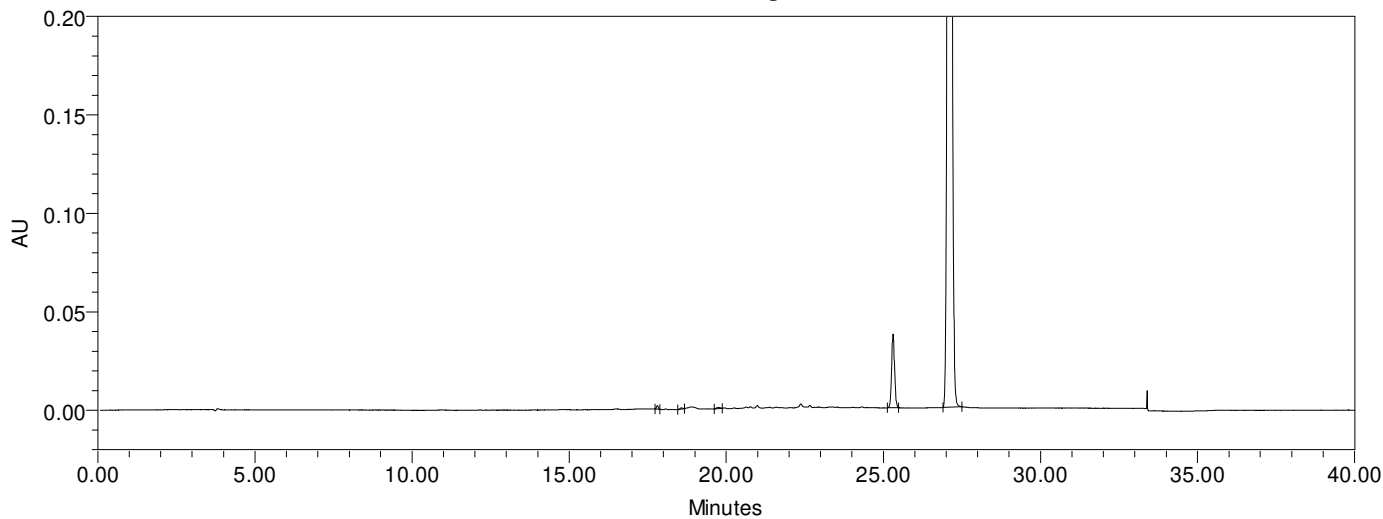
SAMPLE INFORMATION

Sample Name:	CR592-17852-81-RM-3	Acquired By:	SD0113647
Sample Type:	Unknown	Sample Set Name:	BDQ_CP_300522_02
Vial:	2	Acq. Method Set:	BDQ_CP_LC42_01
Injection #:	1	Processing Method:	BDQ_CP_300522_01
Injection Volume:	10.00 ul	Channel Name:	240.0nm
Run Time:	40.0 Minutes	Proc. Chnl. Descr.:	2998 PDA 240.0 nm (2998)
Date Acquired:	30-05-2022 11:12:32 IST	Column Name:	SHIMPAK SOLAR C-18(250X4.6)mm,5μ
Date Processed:	30-05-2022 12:30:02 IST		

Auto-Scaled Chromatogram



Zoom- Chromatogram



Peak Results

	Name	RT	Area	% Area	RT Ratio
1	Peak1	17.803	6854	0.09	0.66
2	Peak2	18.567	3059	0.04	0.68
3	Peak3	19.753	4343	0.06	0.73
4	ST-III	25.307	245285	3.38	0.93
5	ST-IV	27.107	6988884	96.42	1.00

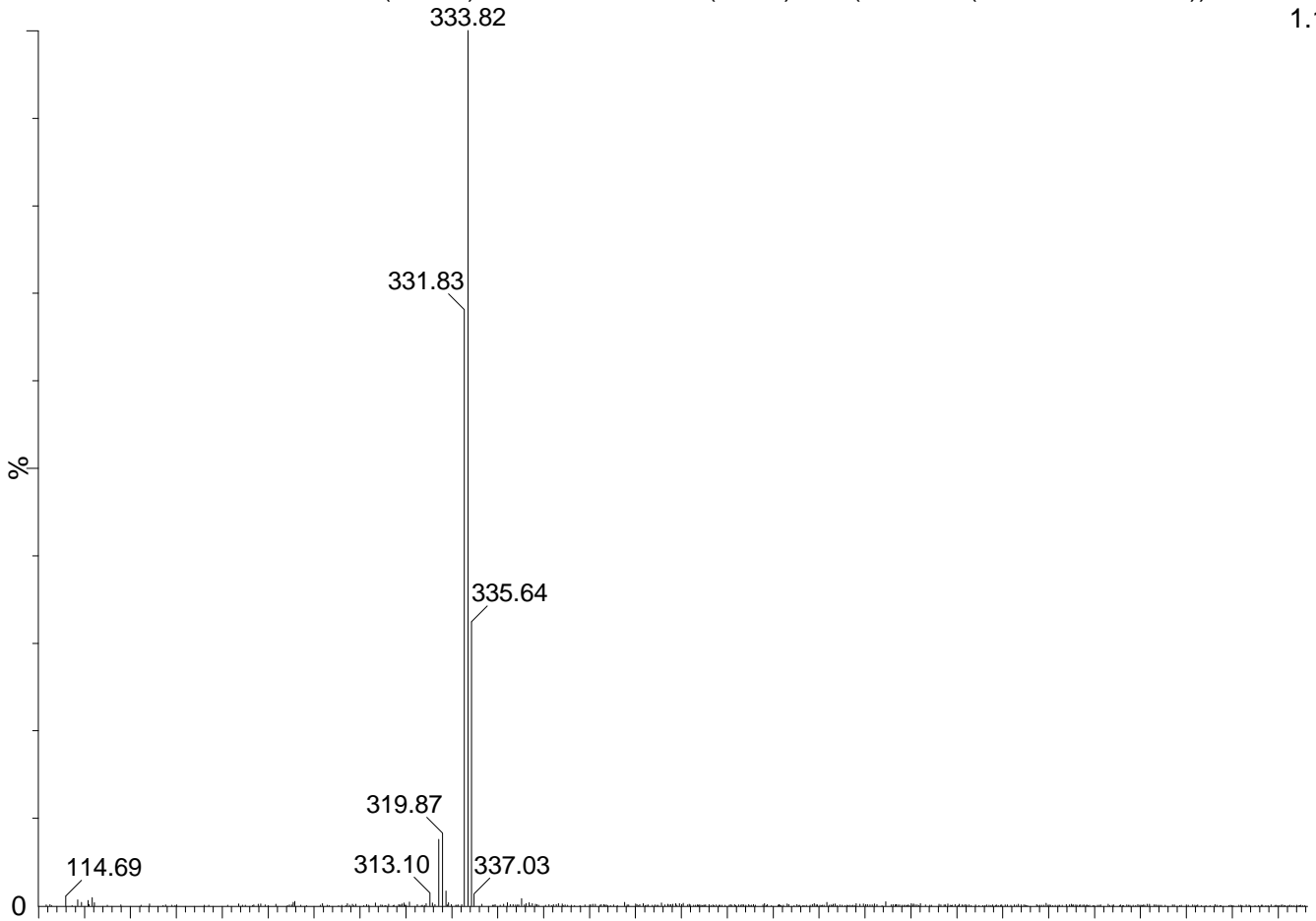
BATCH NO.
CR592-17852-81-RM-3

TCG LIFESCIENCES PVT. LTD.
KOLKATA,INDIA

30-May-2022 11:24:24
Analyzed By: AMALENDU MAITY

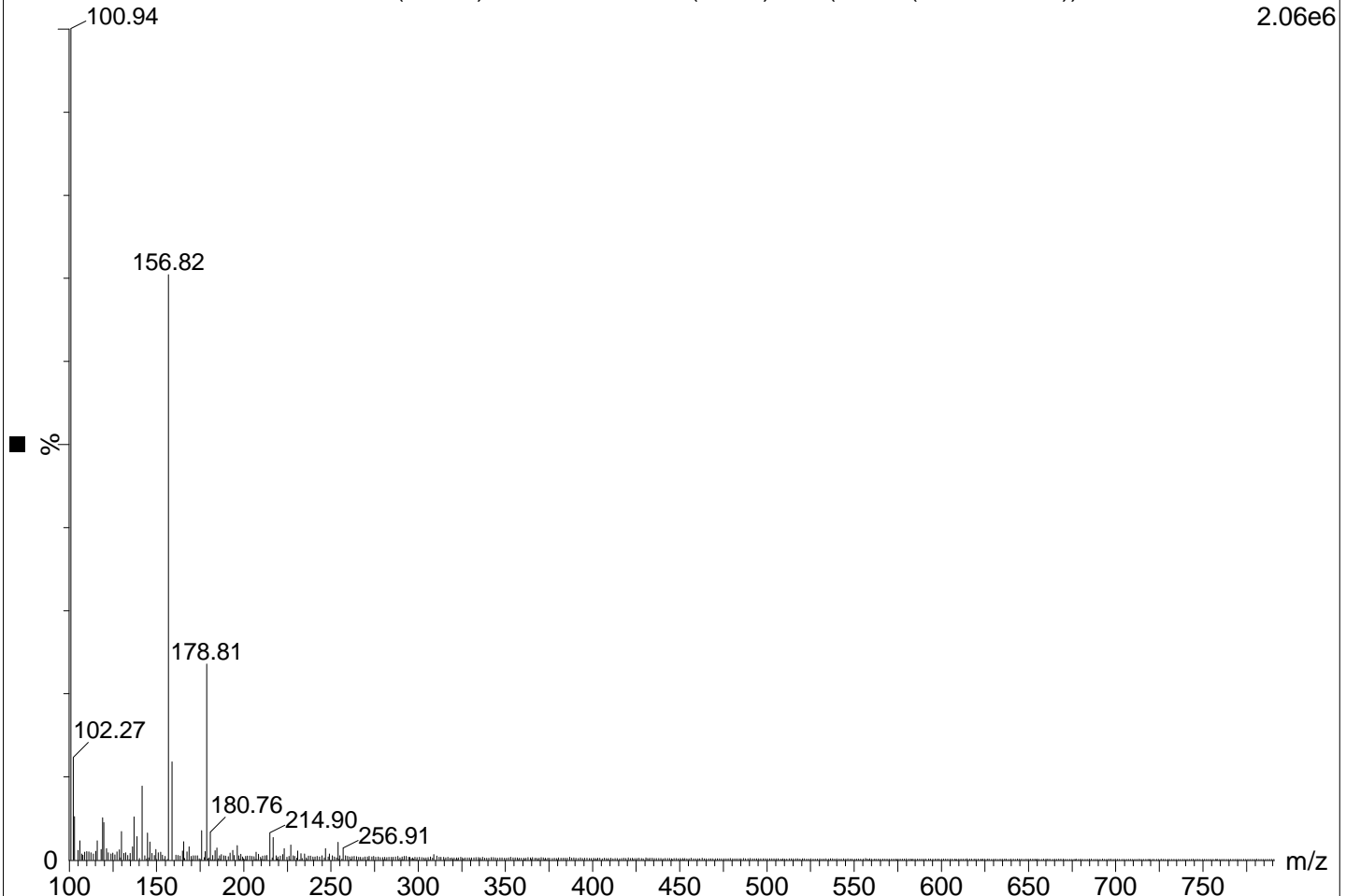
Instrument No. TCGLS/ARD/LCMS17/K71

30_MAY_2022_LCMS_BEH_C18(50mm)_FA+ACN_35 189 (2.536) Cm (187:192-(171:186+191:206)) 1: Scan ES+
1.11e6



30_MAY_2022_LCMS_BEH_C18(50mm)_FA+ACN_35 20 (0.268) Cm (18:26-(11:17+24:49))

1: Scan ES+
2.06e6

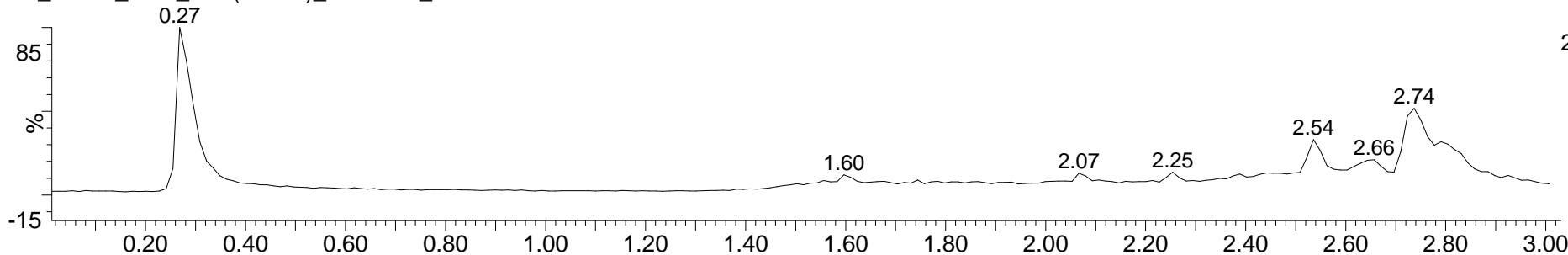


BATCH NO
CR592-17852-81-RM-3
Instrument No. TCGLS/ARD/LCMS17/K71
30_MAY_2022_LCMS_BEH_C18(50mm)_FA+ACN_35

TCG LIFESCIENCES PVT. LTD.
KOLKATA, INDIA

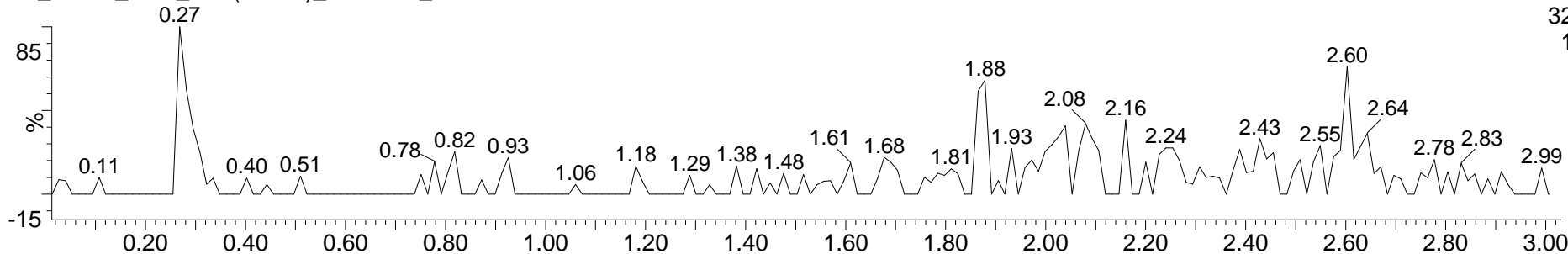
30-May-2022 11:24:24
Analyzed By : AMALENDU MAITY

1: Scan ES+
TIC
2.63e7



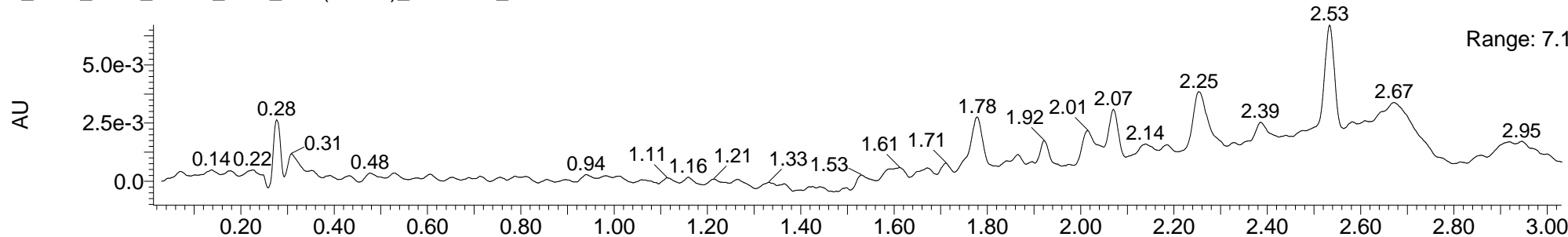
30_MAY_2022_LCMS_BEH_C18(50mm)_FA+ACN_35

1: Scan ES+
328.026
1.81e4



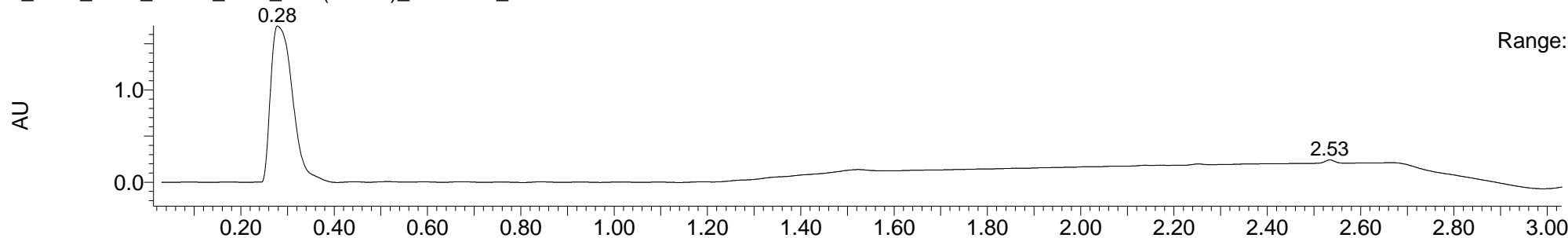
30_MAY_2022_LCMS_BEH_C18(50mm)_FA+ACN_35

2: Diode Array
260
Range: 7.179e-3



30_MAY_2022_LCMS_BEH_C18(50mm)_FA+ACN_35

2: Diode Array
220
Range: 1.764



BATCH NO.
CR592-17852-81-P

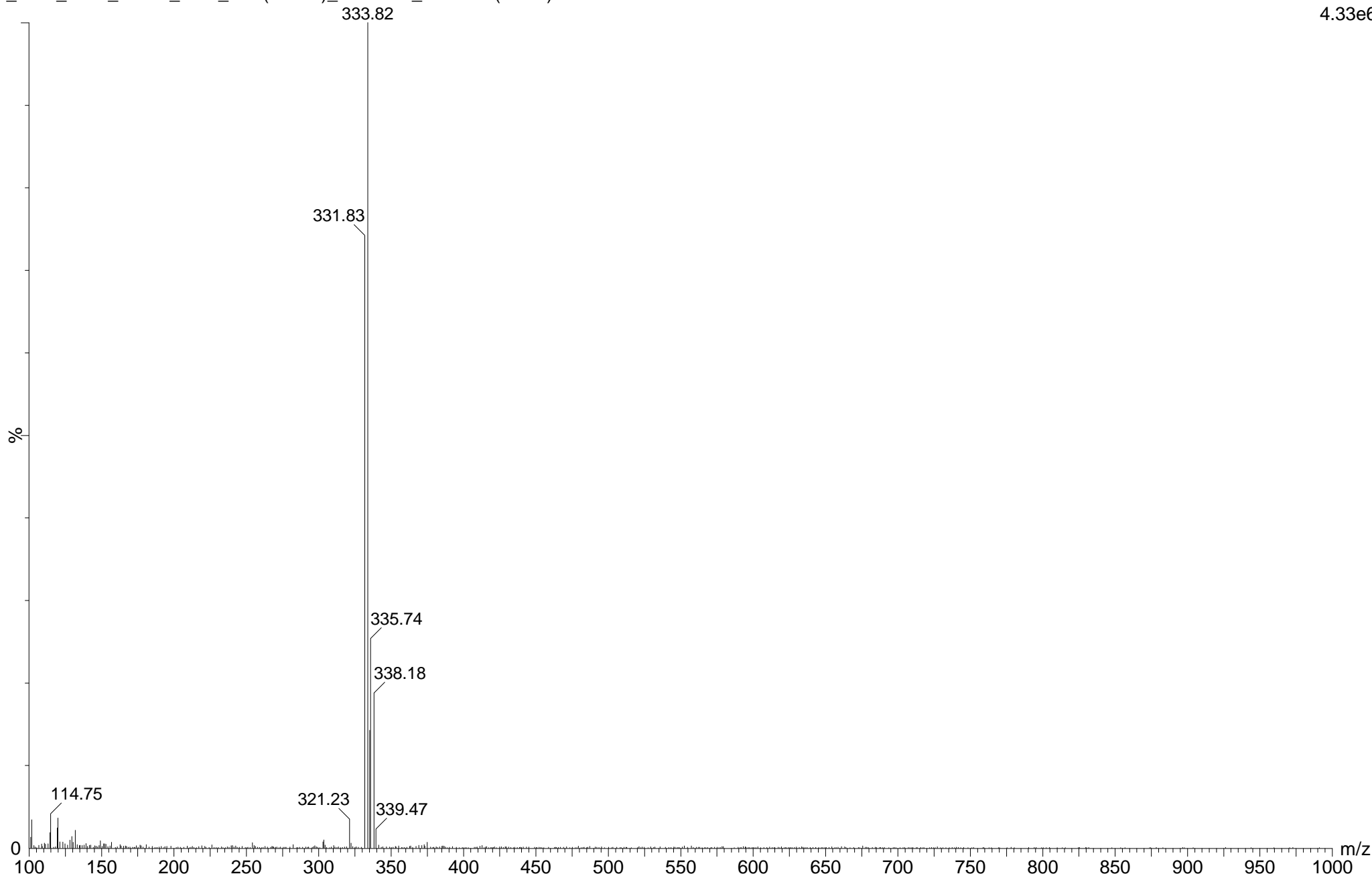
TCG LIFESCIENCES PVT. LTD.
KOLKATA,INDIA

30-May-2022 11:31:05
Analyzed By: SANTANU ADAK

Instrument No. TCGLS/ARD/LCMS17/K71

30_MAY_2022_LCMS_BEH_C18(50mm)_FA+ACN_112 188 (2.522)

1: Scan ES+
4.33e6



BATCH NO
CR592-17852-81-P

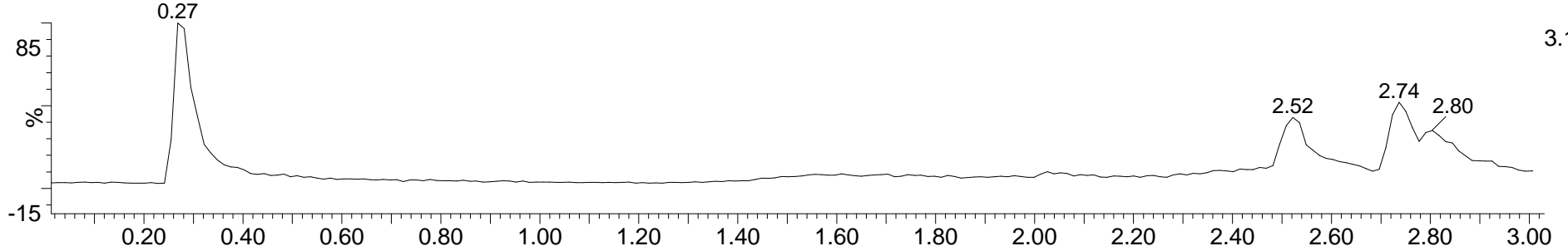
TCG LIFESCIENCES PVT. LTD.
KOLKATA, INDIA

30-May-2022 11:31:05
Analyzed By : SANTANU ADAK

Instrument No. TCGLS/ARD/LCMS17/K71

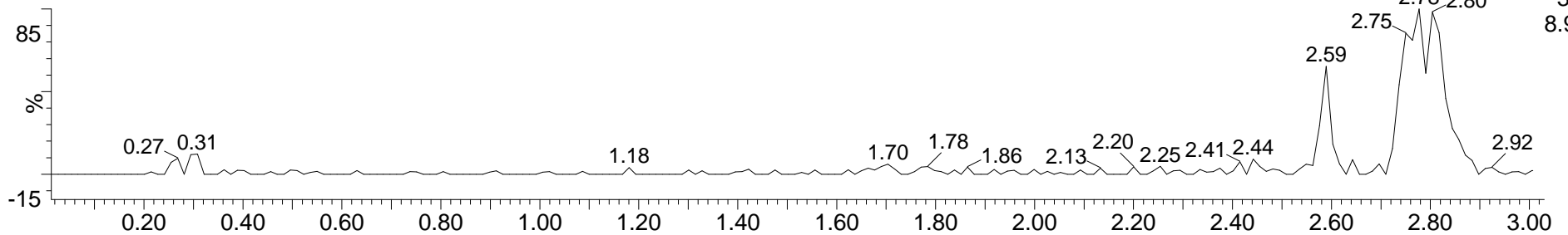
30_MAY_2022_LCMS_BEH_C18(50mm)_FA+ACN_112

1: Scan ES+
TIC
3.15e7



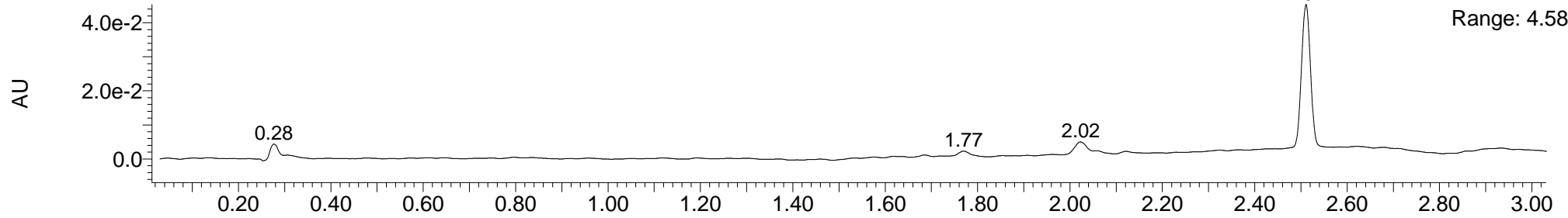
30_MAY_2022_LCMS_BEH_C18(50mm)_FA+ACN_112

1: Scan ES+
328.2
8.95e4



30_MAY_2022_LCMS_BEH_C18(50mm)_FA+ACN_112

2: Diode Array
260
Range: 4.586e-2



30_MAY_2022_LCMS_BEH_C18(50mm)_FA+ACN_112

2: Diode Array
220
Range: 1.827

