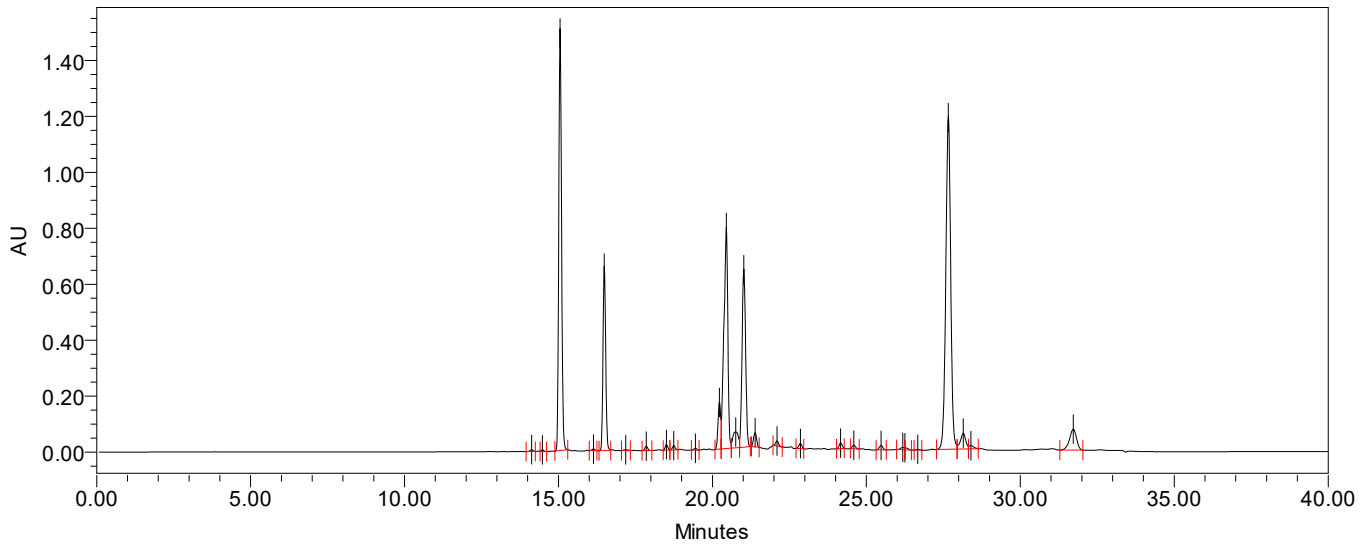


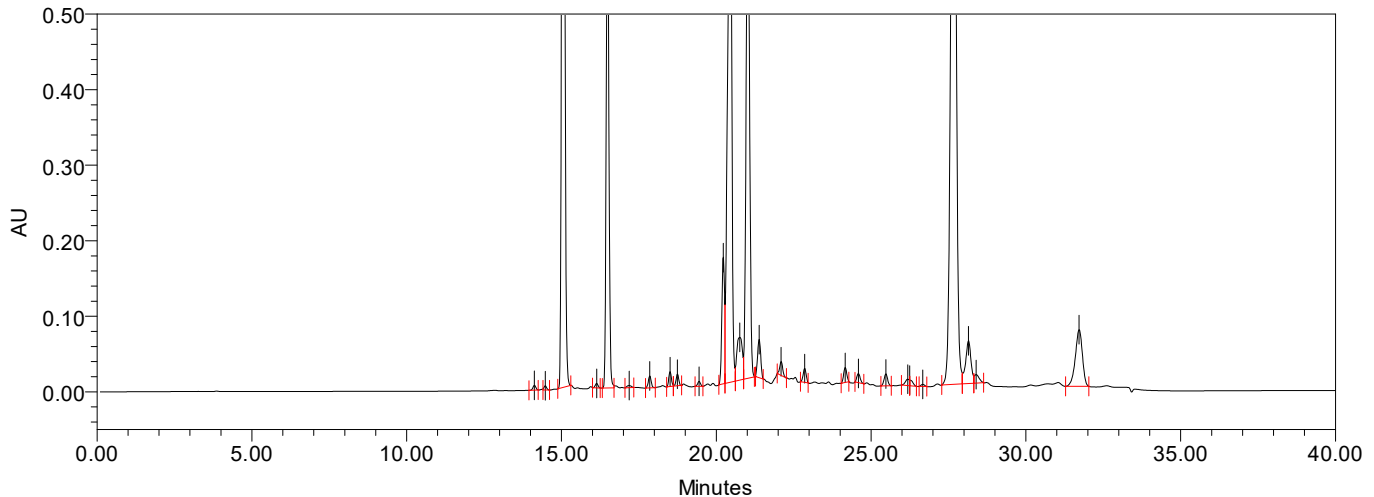
SAMPLE INFORMATION

Sample Name:	CR592-20218-18-FMLs-CR	Acquired By:	SD0113647
Sample Type:	Unknown	Sample Set Name:	BDQ_CP_220323_01
Vial:	3	Acq. Method Set:	BDQ_CP_LC43_01
Injection #:	1	Processing Method:	BDQ_CP_220323_01
Injection Volume:	10.00 ul	Channel Name:	W2489 ChA
Run Time:	40.0 Minutes	Proc. Chnl. Descr.:	W2489 ChA 225nm
		Column Name:	SHIMPACK C18(250X4.6)mm,5um
Date Acquired:	22-03-2023 08:16:11 IST		
Date Processed:	22-03-2023 09:47:16 IST		

Auto-Scaled Chromatogram



Auto-Scaled Chromatogram



Peak Results

	Name	RT	Area	% Area	RT Ratio
1	Peak1	14.127	41277	0.09	0.691
2	Peak2	14.476	33479	0.08	0.708
3	KSM-II	15.054	9439759	21.52	0.736
4	Peak4	16.137	35831	0.08	0.789
5	Peak5	16.488	4023420	9.17	0.806
6	Peak6	17.185	27304	0.06	0.840
7	Peak7	17.852	99888	0.23	0.873
8	Peak8	18.507	117476	0.27	0.905
9	Peak9	18.746	93179	0.21	0.917
10	Peak10	19.447	40493	0.09	0.951
11	UNDESIRED	20.228	1002908	2.29	0.989
12	DESIRED	20.451	6983505	15.92	1.000
13	Peak13	20.757	706202	1.61	1.015
14	Peak14	21.019	5101701	11.63	1.028
15	Peak15	21.385	355689	0.81	1.046
16	Peak16	22.096	121982	0.28	1.080
17	Peak17	22.856	123733	0.28	1.118
18	Peak18	24.165	138393	0.32	1.182
19	Peak19	24.591	90296	0.21	1.202
20	Peak20	25.479	124412	0.28	1.246
21	Peak21	26.184	75100	0.17	1.280
22	Peak22	26.250	52106	0.12	1.284
23	Peak23	26.671	22222	0.05	1.304
24	KSM-I	27.662	13019169	29.68	1.353
25	Peak25	28.148	683501	1.56	1.376
26	Peak26	28.396	125286	0.29	1.389
27	Peak27	31.720	1184812	2.70	1.551

Reported by User: Sibnath Das (SD0113647)

Report Method: RS_REPT

Report Method ID: 1015

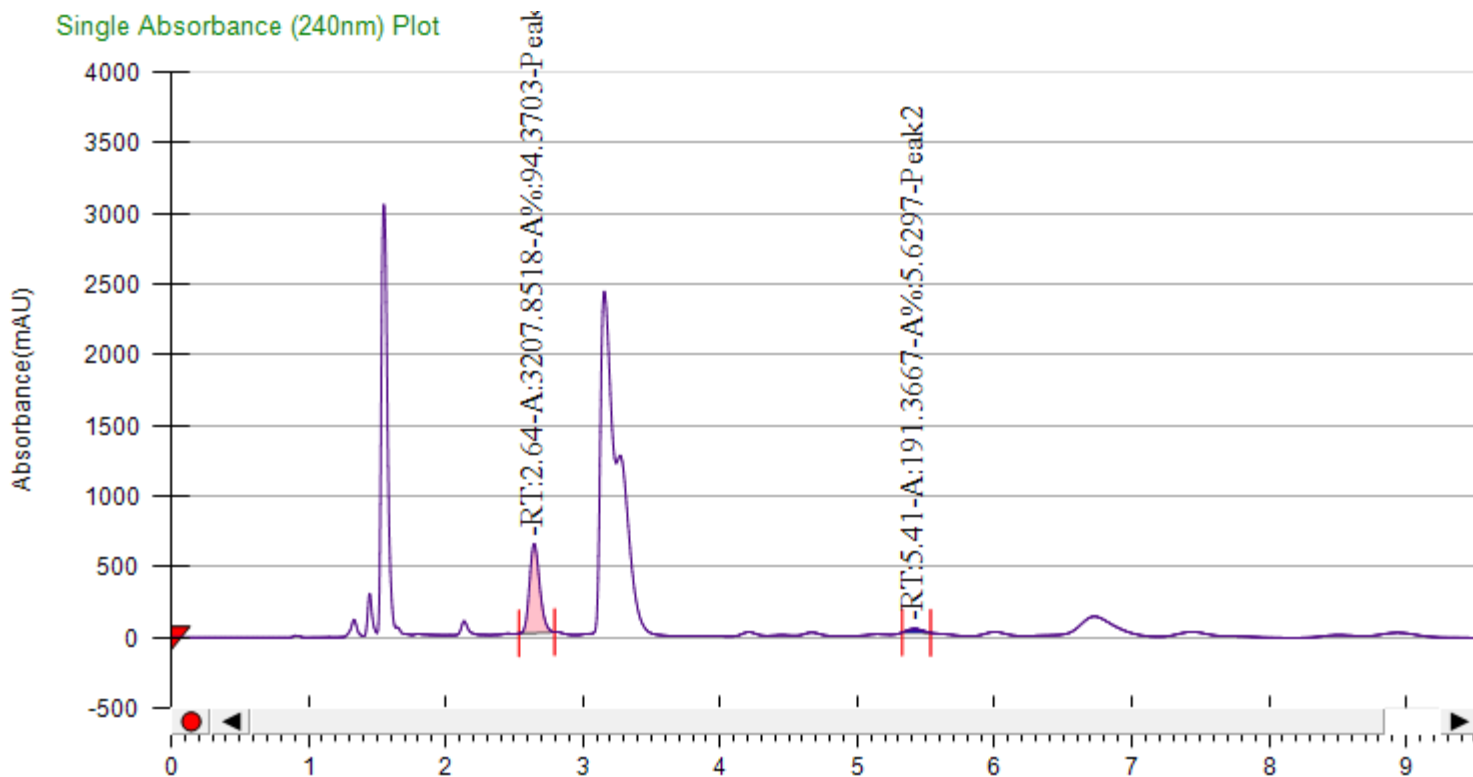
Page: 2 of 2

Project Name: 2023\Mar\BDQ

Date Printed:

22-03-2023

09:49:54 Asia/Kolkata



General Information

Log Author	Log Date	Report By	Report Date	Notes
Administrator	3/22/2023 9:27:56 AM	Administrator	3/22/2023	

Run Information

Instrument Method	Inj. Vol.	Solvent	Column	Sample	Well Location	Temp.	Flow	% Modifier	Pressure
M_4-35	10	0.3 % IPamine MeOH	CHIRALPAK IC	CR592-20218 -18-FMLs-CR	28F	35	4	35	100

Peak Information

Peak No	% Area	Area	Ret. Time	Height	Cap. Factor
1	94.3703	3207.8518	2.64 min	629.2672	0
2	5.6297	191.3667	5.41 min	26.4429	0