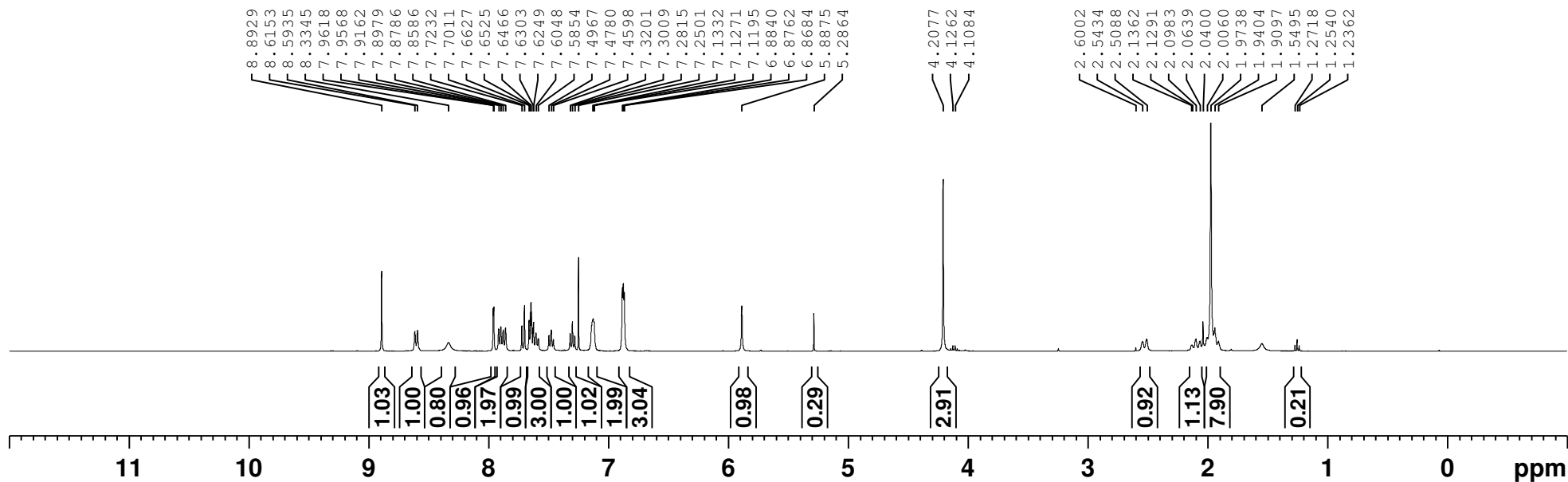
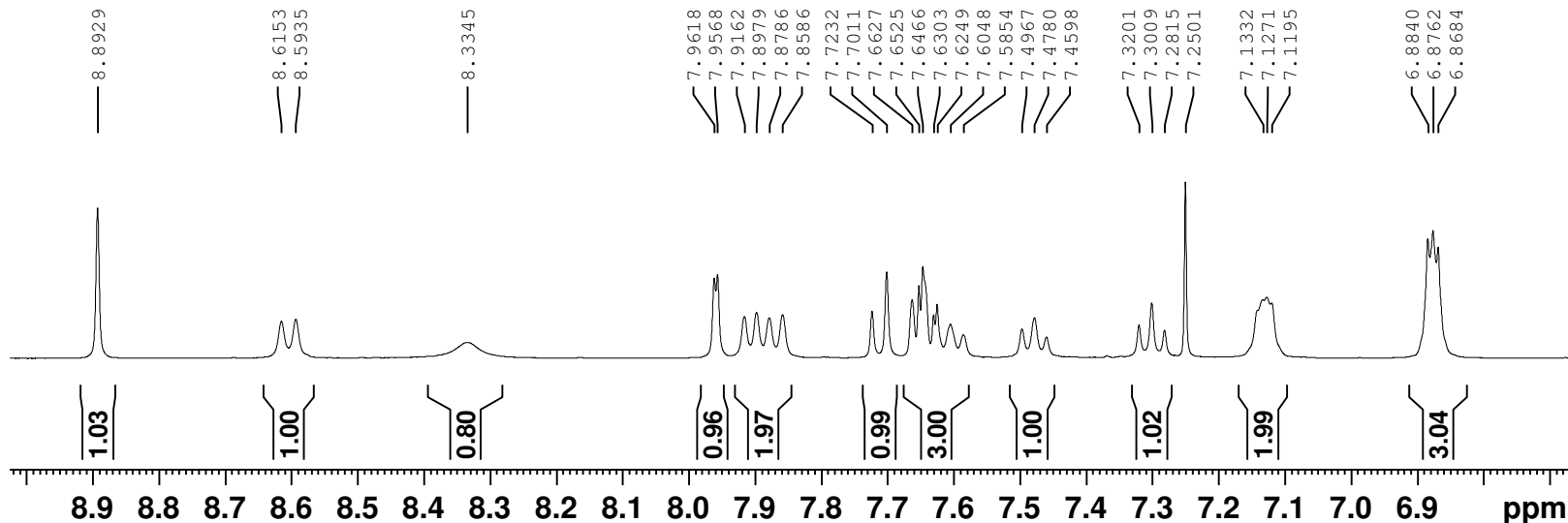


Kolkata

Current Data Parameters
NAME CR592-20218-23
EXPNO 10
PROCNO 1

F2 - Acquisition Parameters
Date_ 20230329
Time 16.45 h
INSTRUM Avance
PROBHD Z163739_0713 (z30)
PULPROG zg30
TD 24576
SOLVENT CDC13
NS 8
DS 0
SWH 8196.721 Hz
FIDRES 0.667051 Hz
AQ 1.4991360 sec
RG 101
DW 61.000 usec
DE 13.89 usec
TE 297.2 K
D1 1.00000000 sec
TDO 1
SFO1 400.6024737 MHz
NUC1 1H
P0 2.67 usec
P1 8.00 usec
PLW1 24.03499985 W

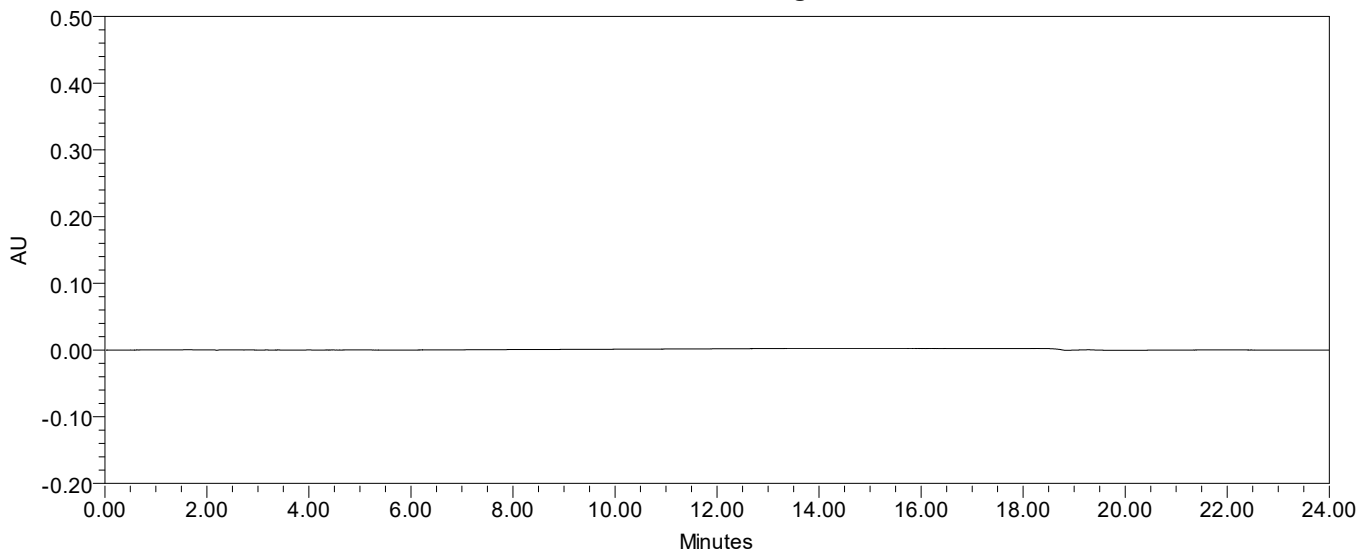
F2 - Processing parameters
SI 65536
SF 400.6000144 MHz
WDW EM
SSB 0
LB 0.30 Hz
GB 0
PC 1.00



SAMPLE INFORMATION

Sample Name:	CR592-20218-23-BDQ-Aq-Assay	Acquired By:	SS0113466
Sample Type:	Unknown	Sample Set Name:	BDQ_AS_290323_02
Vial:	28	Acq. Method Set:	BDQ_AS_LC43_02
Injection #:	1	Processing Method:	BDQ_AS_300822_01
Injection Volume:	10.00 ul	Channel Name:	W2489 ChA
Run Time:	24.0 Minutes	Proc. Chnl. Descr.:	W2489 ChA 225nm
Date Acquired:	30-03-2023 07:36:37 IST	Column Name:	SHIMPACK C18(250X4.6)mm,5um
Date Processed:	30-03-2023 08:35:07 IST		

Auto-Scaled Chromatogram



Peak Results

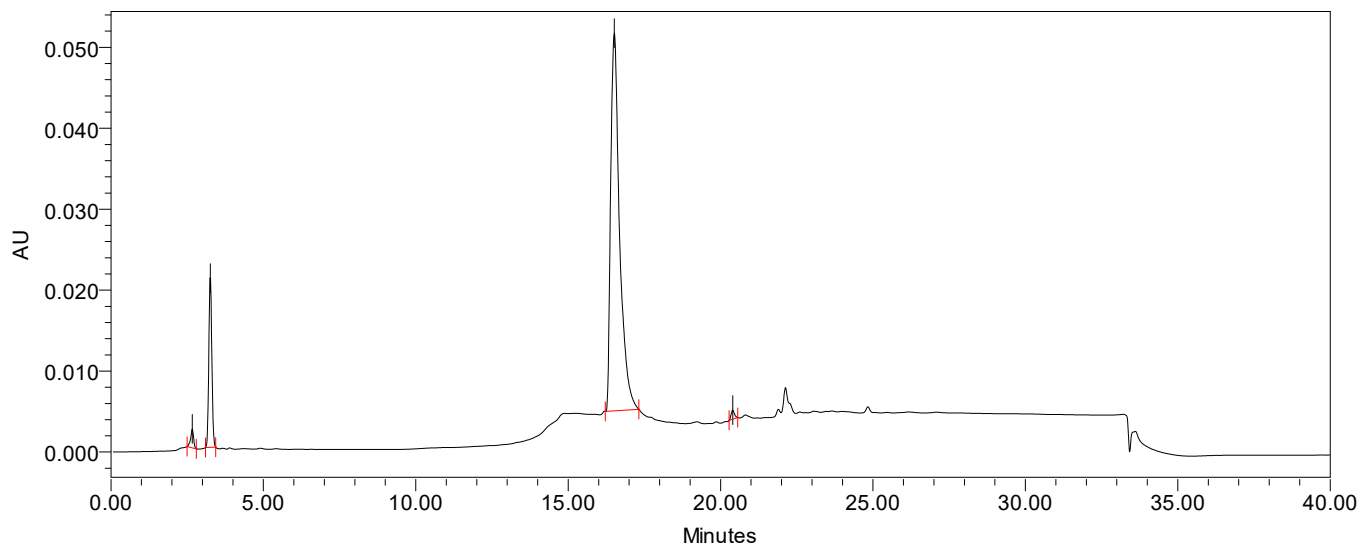
	Name	RT	Area	% Area
1	UNDESIRE COMP	4.756		
2	DESIRED COMP	5.092		

DESIRED-NOT DETECTED
UNDESIRE-NOT DETECTED

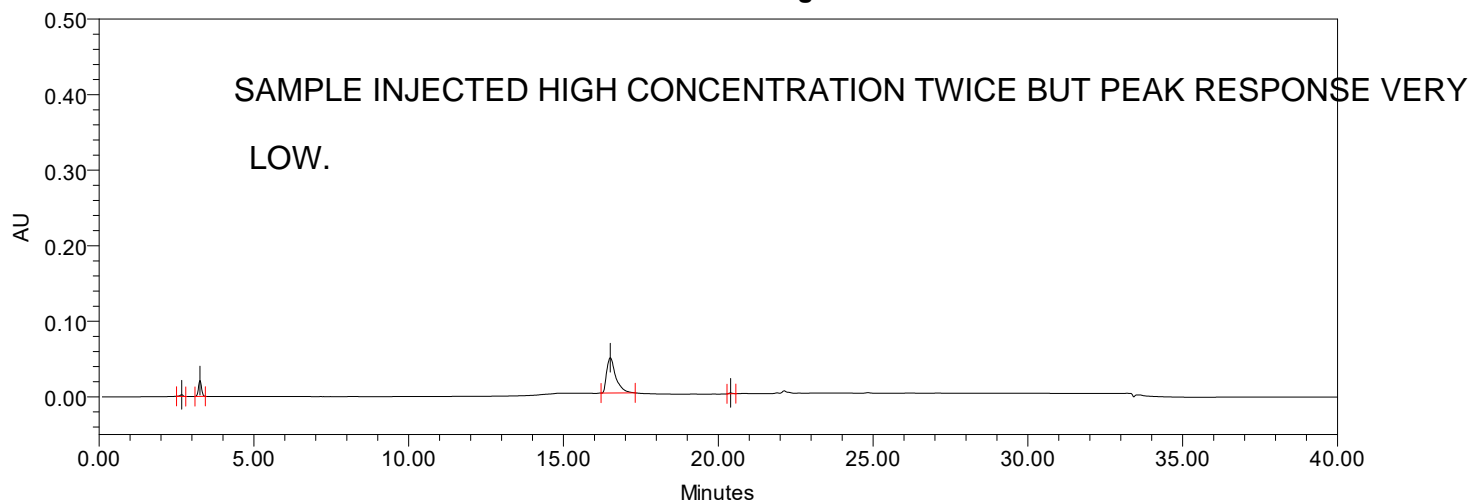
SAMPLE INFORMATION

Sample Name:	CR592-20218-23-BDQ-Aq	Acquired By:	SS0113466
Sample Type:	Unknown	Sample Set Name:	BDQ_CP_290323_02
Vial:	27	Acq. Method Set:	BDQ_CP_LC43_01
Injection #:	1	Processing Method:	BDQ_CP_290323_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:	29-03-2023 20:22:18 IST		
Date Processed:	29-03-2023 21:04:04 IST		

Auto-Scaled Chromatogram



Auto-Scaled Chromatogram



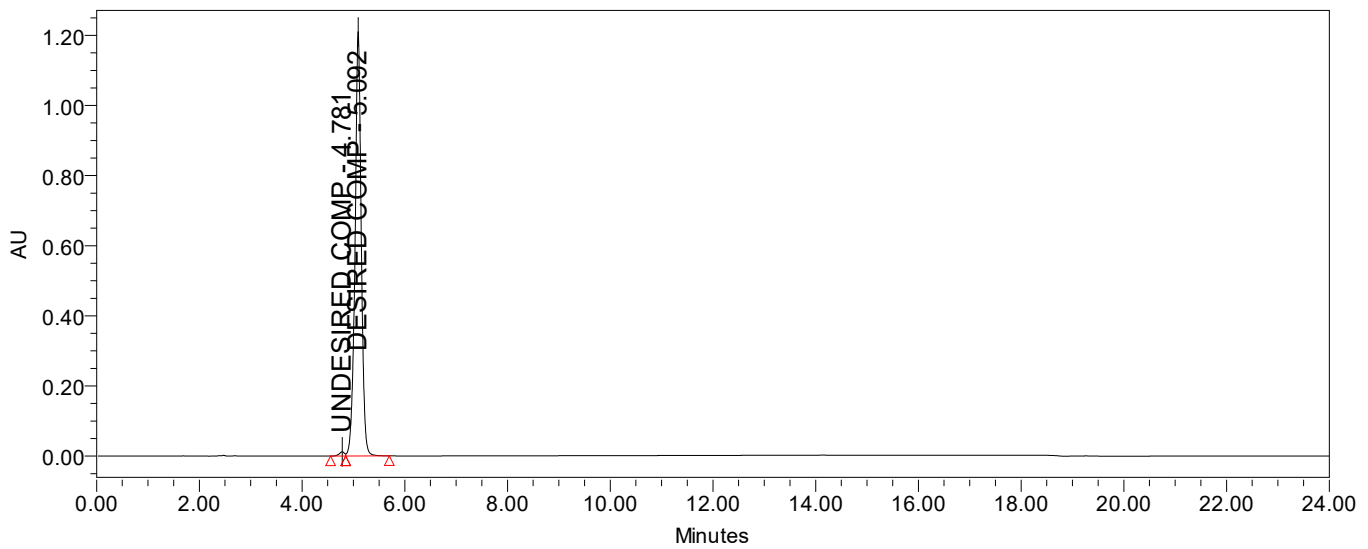
Peak Results

	Name	RT	Area	% Area	RT Ratio
1	Peak1	2.667	15735	1.41	0.131
2	Peak2	3.258	145853	13.03	0.160
3	Peak3	16.514	949522	84.80	0.810
4	DESIRED COMP	20.400	8626	0.77	1.000

SAMPLE INFORMATION

Sample Name:	CR592-20218-23-BDQ-Assay	Acquired By:	SS0113466
Sample Type:	Unknown	Sample Set Name:	BDQ_AS_290323_02
Vial:	27	Acq. Method Set:	BDQ_AS_LC43_02
Injection #:	1	Processing Method:	BDQ_AS_300822_01
Injection Volume:	10.00 ul	Channel Name:	W2489 ChA
Run Time:	24.0 Minutes	Proc. Chnl. Descr.:	W2489 ChA 225nm
Date Acquired:	30-03-2023 07:11:43 IST	Column Name:	SHIMPACK C18(250X4.6)mm,5um
Date Processed:	30-03-2023 08:35:07 IST		

Auto-Scaled Chromatogram



Peak Results

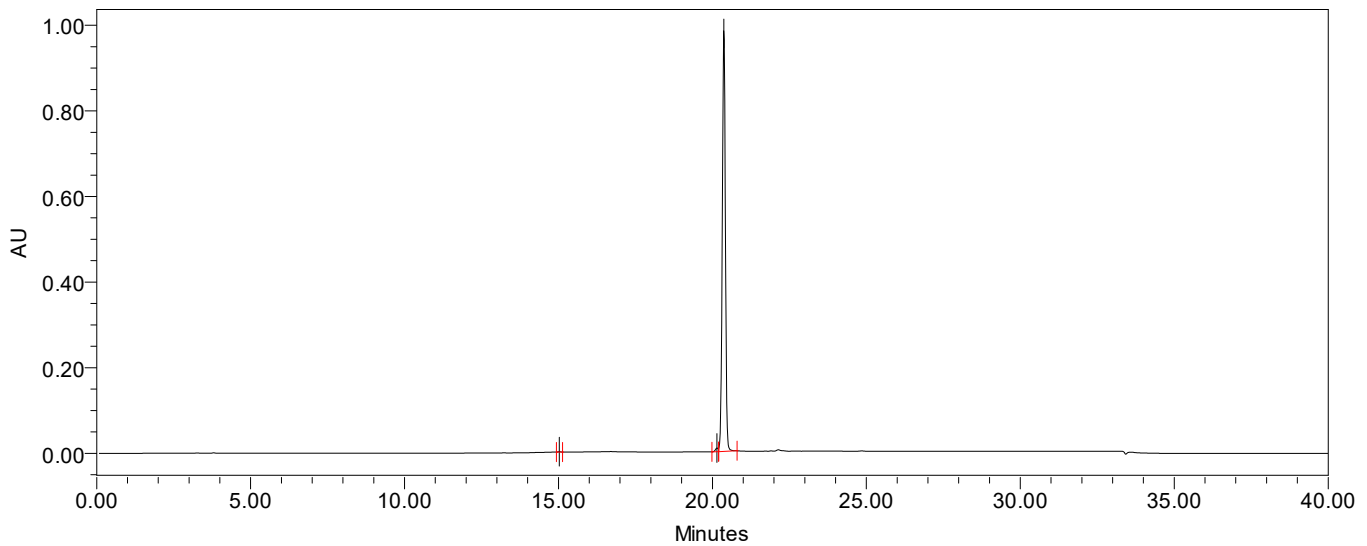
	Name	RT	Area	% Area
1	UNDESIRE COMP	4.781	86326	0.84
2	DESIRE COMP	5.092	10224952	99.16

UNDESIRE= 0.8%(W/W)
 DESIRE COMP= 98.4%(W/W)

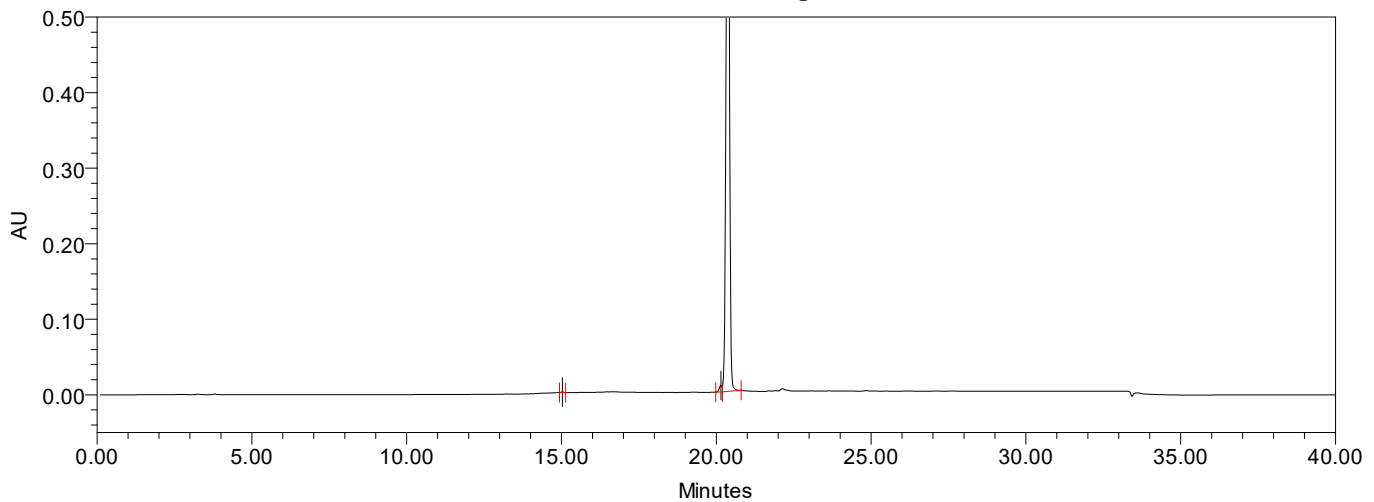
SAMPLE INFORMATION

Sample Name:	CR592-20218-23-BDQ	Acquired By:	SS0113466
Sample Type:	Unknown	Sample Set Name:	BDQ_CP_290323_02
Vial:	26	Acq. Method Set:	BDQ_CP_LC43_01
Injection #:	1	Processing Method:	BDQ_CP_280323_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:	29-03-2023 19:41:23 IST		
Date Processed:	29-03-2023 20:26:52 IST		

Auto-Scaled Chromatogram

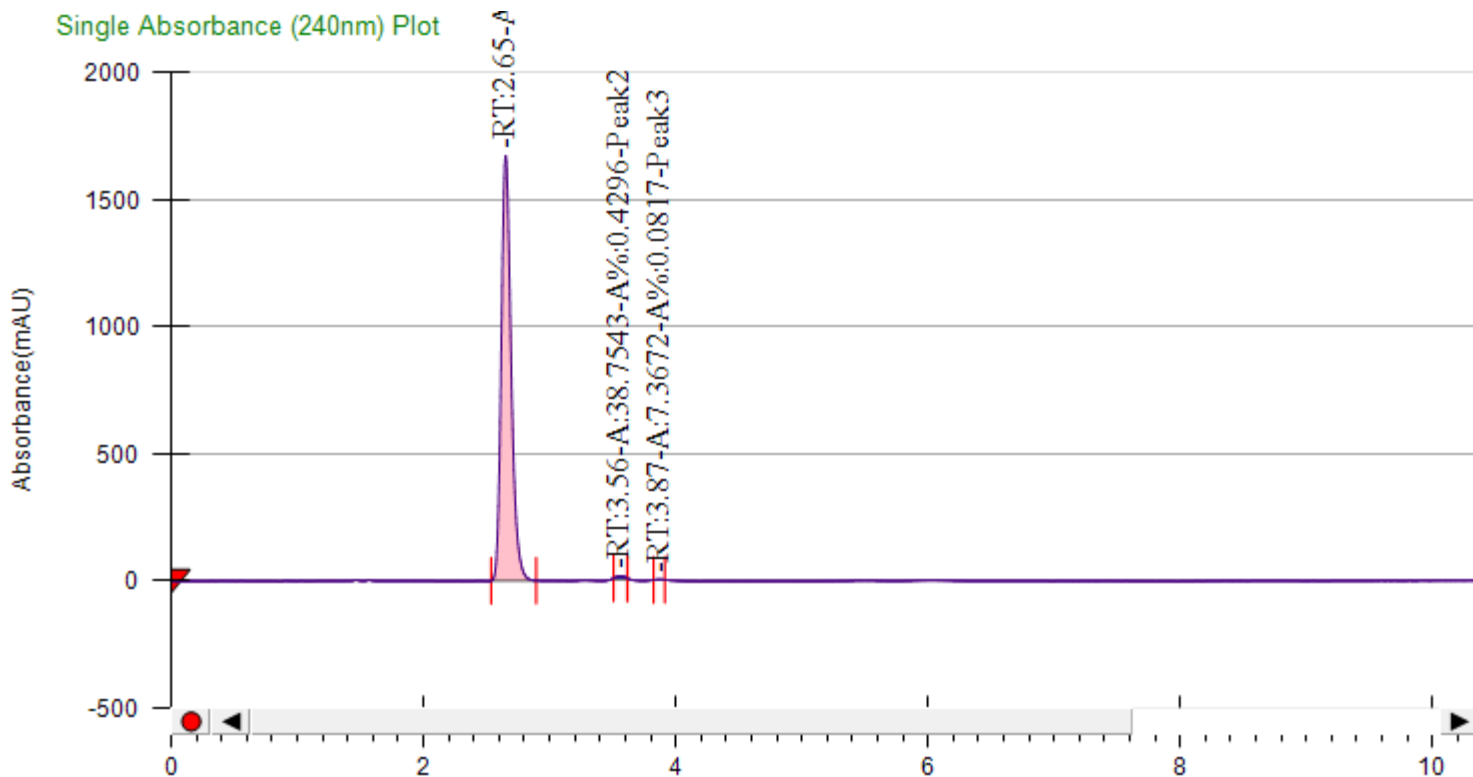


Auto-Scaled Chromatogram



Peak Results

	Name	RT	Area	% Area	RT Ratio
1	KSM-II	15.028	4719	0.07	0.738
2	UNDESIRE COMP	20.149	53802	0.77	0.989
3	DESIRED COMP	20.372	6904761	99.16	1.000



General Information

Log Author	Log Date	Report By	Report Date	Notes
Administrator	3/30/2023 1:25:29 PM	Administrator	3/30/2023	

Run Information

Instrument Method	Inj. Vol.	Solvent	Column	Sample	Well Location	Temp.	Flow	% Modifier	Pressure
M_4-35	5	0.3 % IPamine MeOH	CHIRALPAK IC	CR592-20218 -23-BDQ	15E	35	4	35	100

Peak Information

Peak No	% Area	Area	Ret. Time	Height	Cap. Factor
1	99.4887	8975.2029	2.65 min	1670.7369	0
2	0.4296	38.7543	3.56 min	9.4403	0
3	0.0817	7.3672	3.87 min	2.1692	0