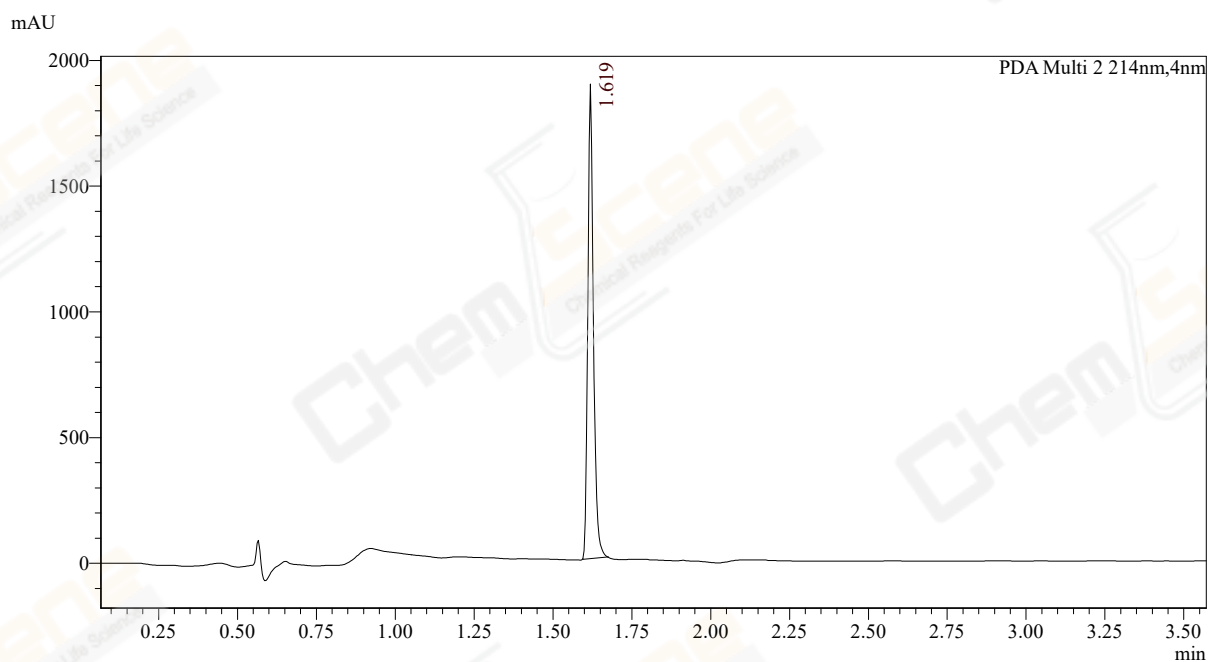
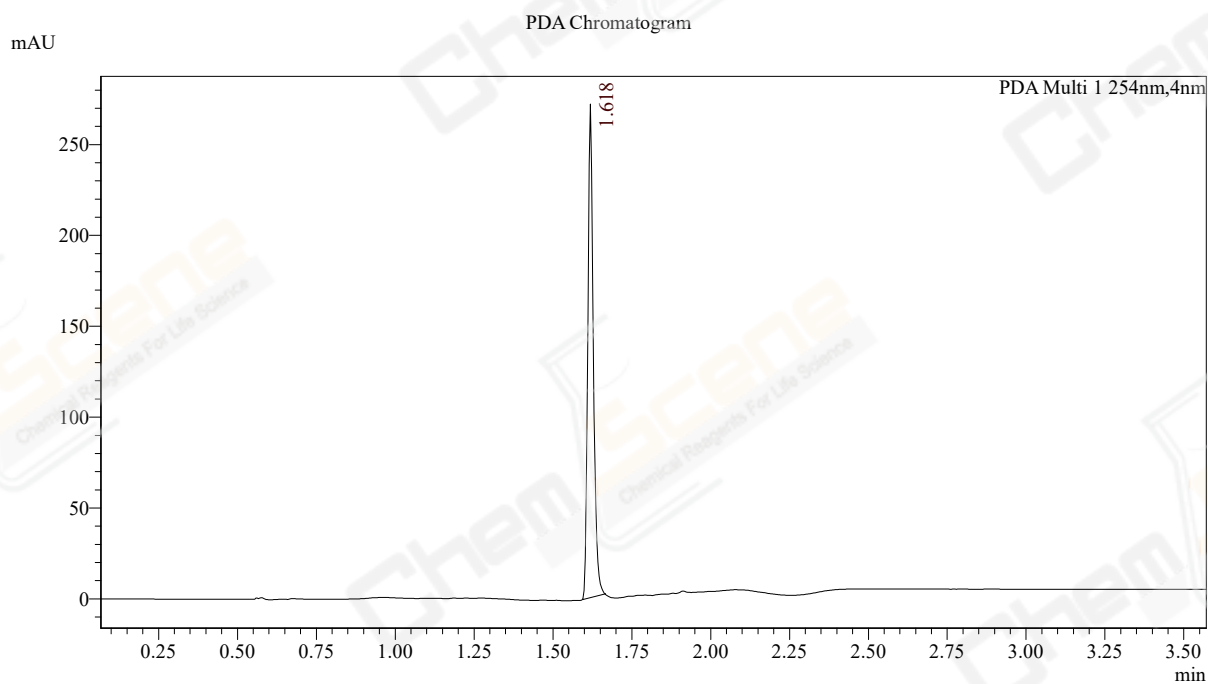


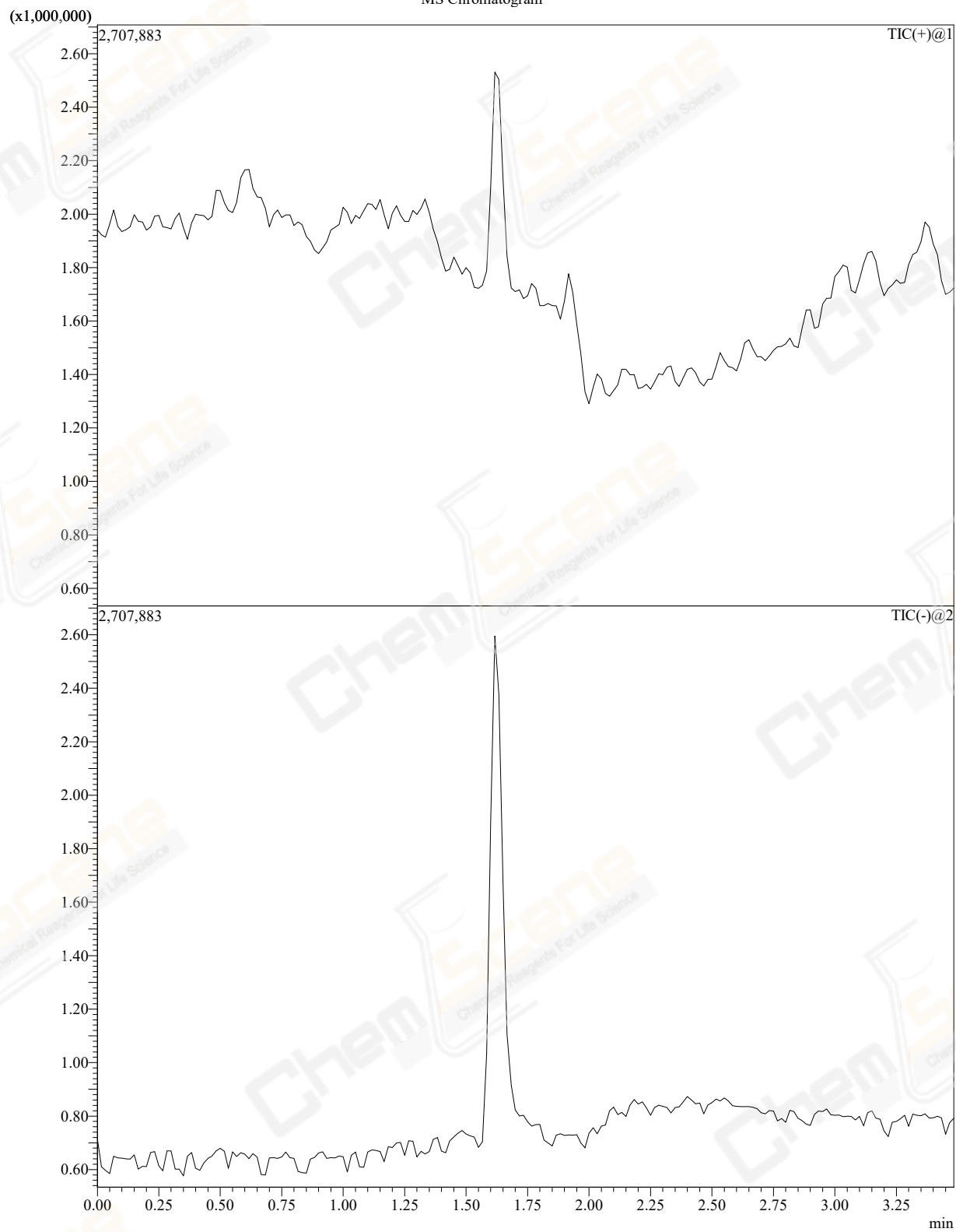
LCMS Analysis Report

Sample Information

CAS NO. : 2173193-92-3
Sample Name : DDD21329-020-1
Sample ID : DDD21329-020-1
Vial : 15
Injection Volume : 0.5
Analysis date/time : 2023/3/23 9:40:21
Processing date/time : 2023/3/23 9:43:52
Analyst : Lvmeimei
Processor : Lvmeimei
Method Filename : E:\LCMS-04\METHOD\LCMS-1.2-4min(100-1250)(5-95).lcm
Data Filename : Z:\LCMS-04\DATA\2023\3M\20230323\DDD21329-020-1.lcd



MS Chromatogram



PDA Peak Table

PDA Ch1 254nm

Peak	Ret. Time(min)	Area	Height	Area%	USP	Tailing Factor
1	1.6185	334341.5	254954	100.00	28398	1.253
Total		334341.5	254954	100.00		

PDA Ch2 214nm

Peak	Ret. Time(min)	Area	Height	Area%	USP	Tailing Factor
1	1.6185	2350414.8	1769094	100.00	28058	1.269
Total		2350414.8	1769094	100.00		

MS Peak Table TIC

Line#:1 R.Time:1.617(Scan#:195)
 MassPeaks:1296
 Spectrum Mode:Single 1.617(195) Base Peak:105(339444)
 BG Mode:None Segment 1 - Event 1

MS Spectrum
 Line#:2 R.Time:1.625(Scan#:196)
 MassPeaks:1283
 Spectrum Mode:Single 1.625(196) Base Peak:219(803284)
 BG Mode:None Segment 1 - Event 2

