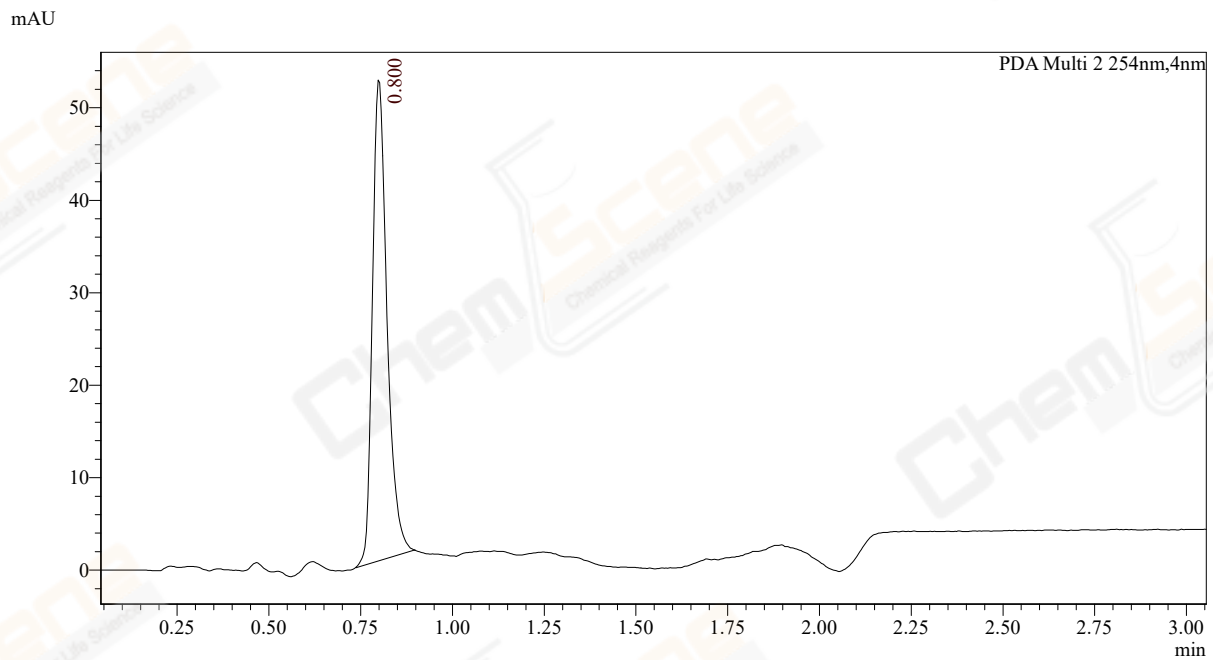
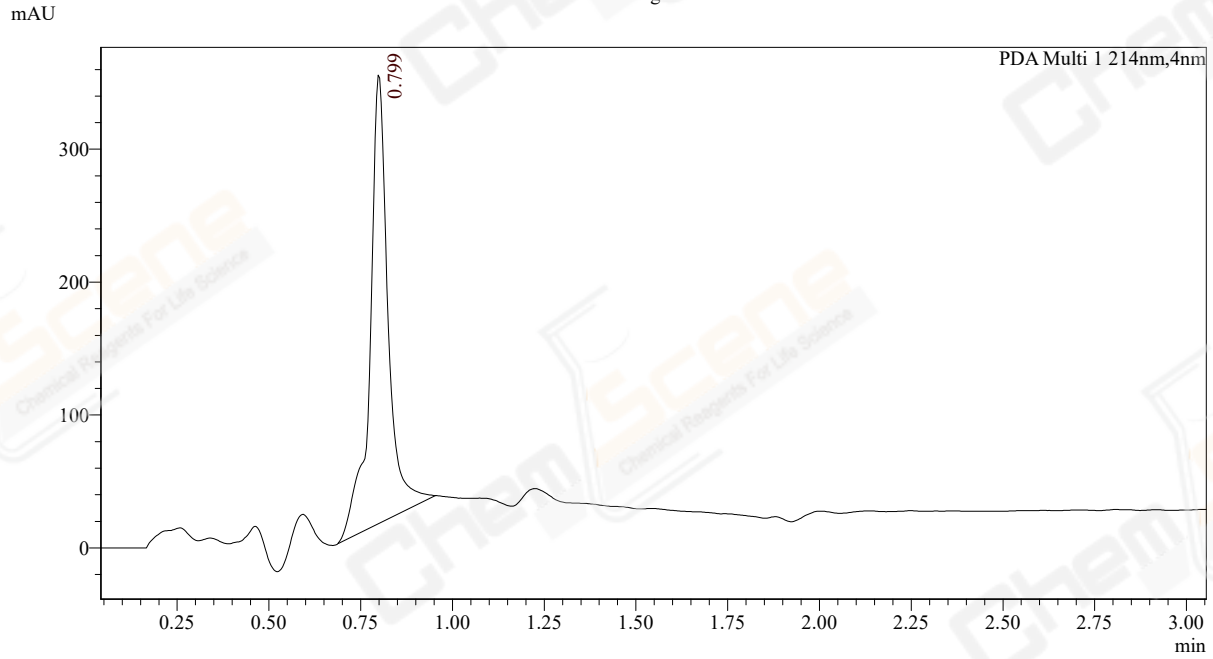


# LCMS Analysis Report

## Sample Information

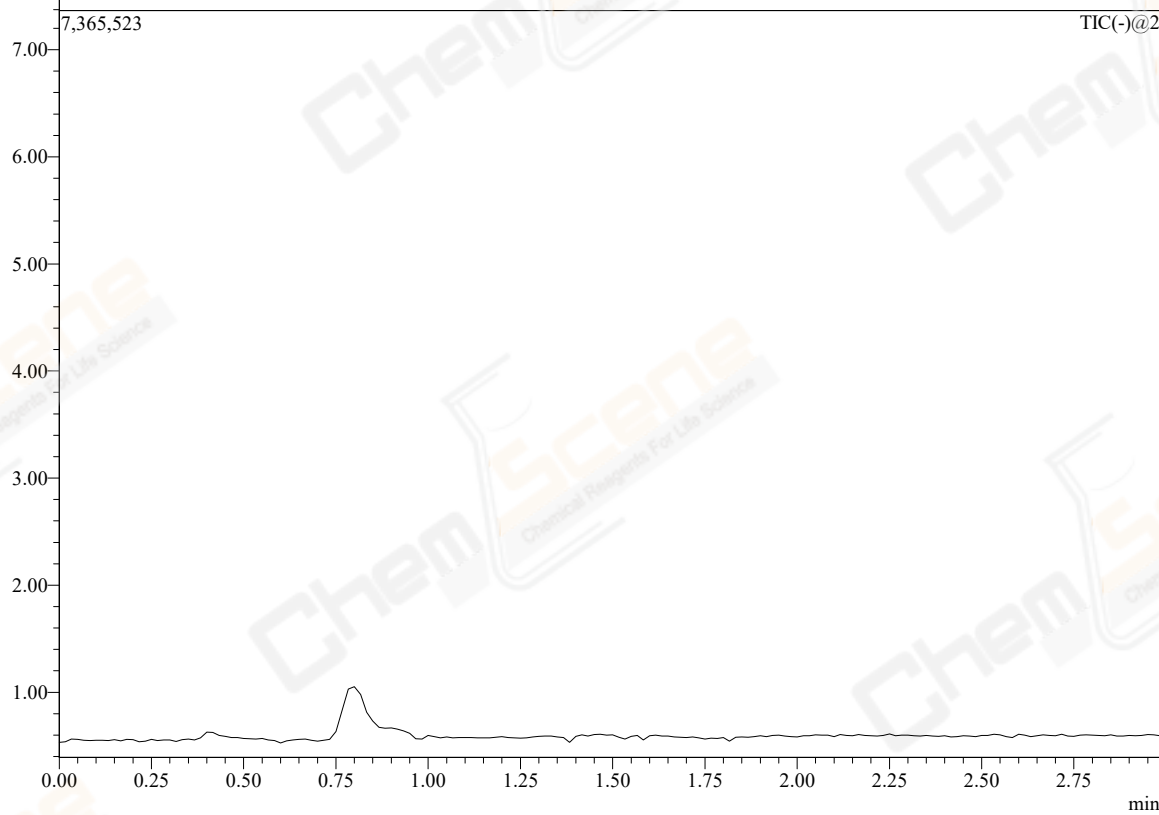
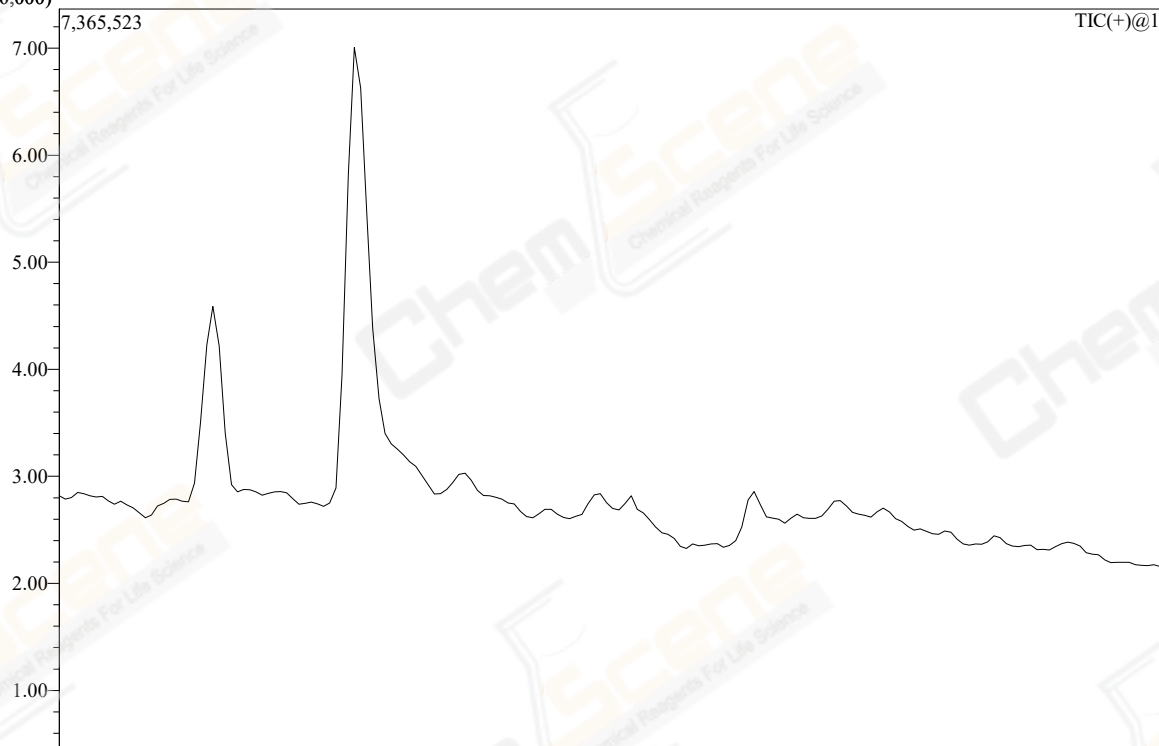
CAS NO. :2869955-58-6  
Vial :18  
Injection Volume :0.5  
Analysis date/time :2023/9/25 9:32:17  
Processing date/time :2023/9/25 9:42:37  
Analyst :Lvmeimei  
Processor :Lvmeimei  
Method Filename :E:\LCMS-03\METHOD\LCMS-1.5-3min(100-1250)(5-95).lcm  
Data Filename :Z:\LCMS-03\DATA\2023\9M\20230925\LMS29969-009-6.lcd

## PDA Chromatogram



MS Chromatogram

(x1,000,000)



min

PDA Peak Table

PDA Ch1 214nm

Peak	Ret. Time(min)	Area	Height	Area%	USP	Tailing Factor
1	0.7994	1161162.8	336326	100.00	1465	0.984
Total		1161162.8	336326	100.00		

PDA Ch2 254nm

Peak	Ret. Time(min)	Area	Height	Area%	USP	Tailing Factor
1	0.7995	144772.8	51846	100.00	1675	1.357
Total		144772.8	51846	100.00		

MS Peak Table TIC

Line#:1 R.Time:0.800(Scan#:97)  
 MassPeaks:1247  
 Spectrum Mode:Single 0.800(97) Base Peak:155(2928444)  
 BG Mode:None Segment 1 - Event 1

MS Spectrum  
 Line#:2 R.Time:0.808(Scan#:98)  
 MassPeaks:1185  
 Spectrum Mode:Single 0.808(98) Base Peak:153(381237)  
 BG Mode:None Segment 1 - Event 2

