

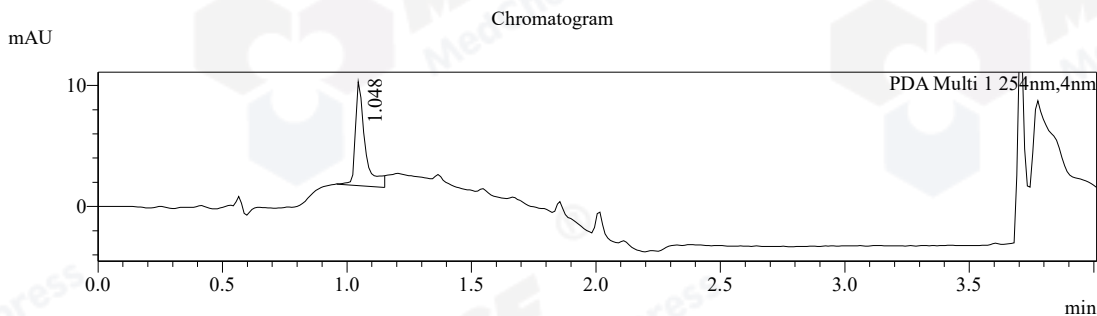
Analysis Report

<Sample Information>

CAS NO. : 188968-51-6
 Sample Mw : 588.3
 Data Filename : GWJ32732-055-1.lcd
 Method Filename : C2-4min(5-95A)-(50-800)-1.2mlmin.lcm
 Batch Filename : 2024-0912LCMS002-01.lcb
 Vial # : 1-4
 Injection Volume : 2 uL
 Date Acquired : 09/12/2024 09:42:26
 Date Processed : 09/12/2024 09:48:01

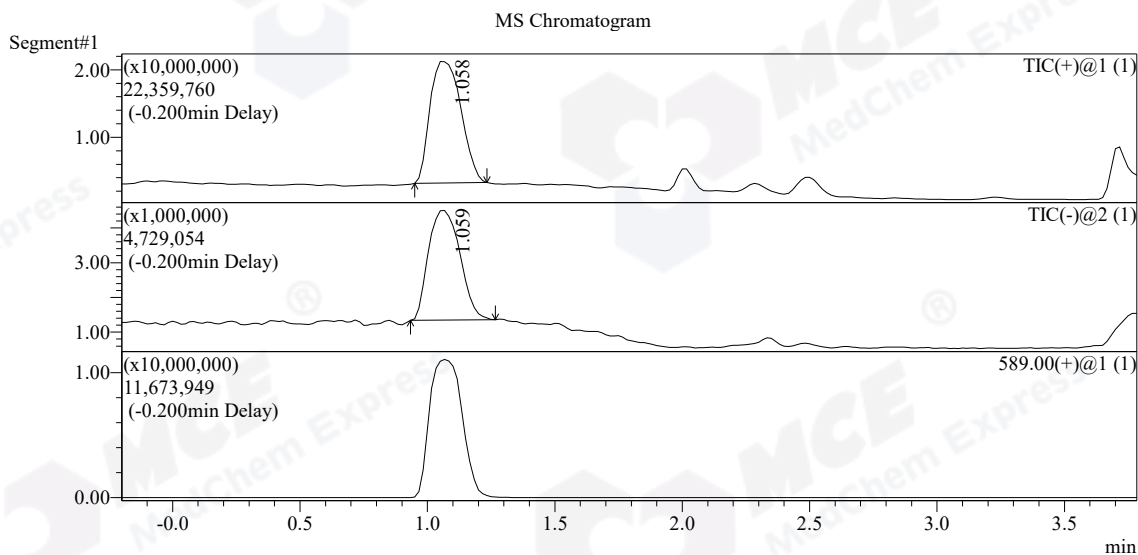
Instrument : LCMS-002
 Acquired by : System Administrator
 Processed by : System Administrator

<Chromatogram>



PDA Ch1 254nm

Peak#	Ret. Time	Area	Height	Area%
1	1.048	23241	8587	100.000
Total		23241	8587	100.000

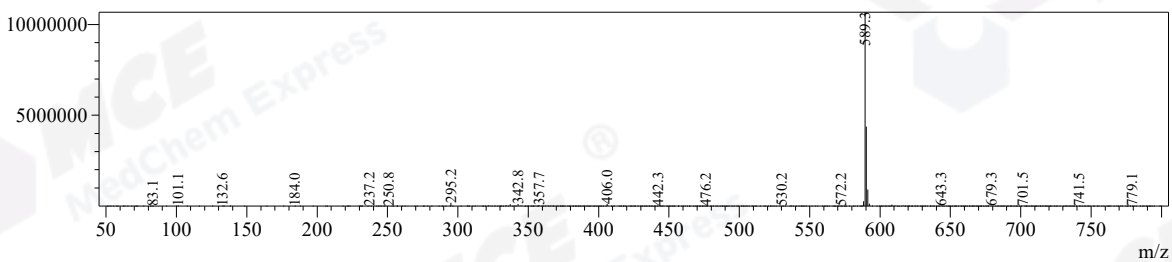


MASS Peak Table TIC

Peak#	Ret. Time	Area	m/z	A/H	Event#	Area%
1	1.058	152600404	TIC	8.473	1-1	100.000
2	1.059	27190484	TIC	8.601	1-2	100.000
Total		179790888				200.000

MS Spectrum

Peak No:1 Event:1
Line#:1 R.Time:----(Scan#:----)
\$H\$(SpPrTab==SpPrTab)Spectrum Mode:Averaged 1.033-1.067(149-153)
Retention time:1.067
Base Peak:589.3(10678158)
TIC:(+)



Peak No:2 Event:2
Line#:2 R.Time:----(Scan#:----)
\$H\$(SpPrTab==SpPrTab)Spectrum Mode:Averaged 1.041-1.074(150-154)
Retention time:1.074
Base Peak:587.1(1876103)
TIC:(-)

