

Shimadzu LCMS-029 Report

Sample Information

LCMS

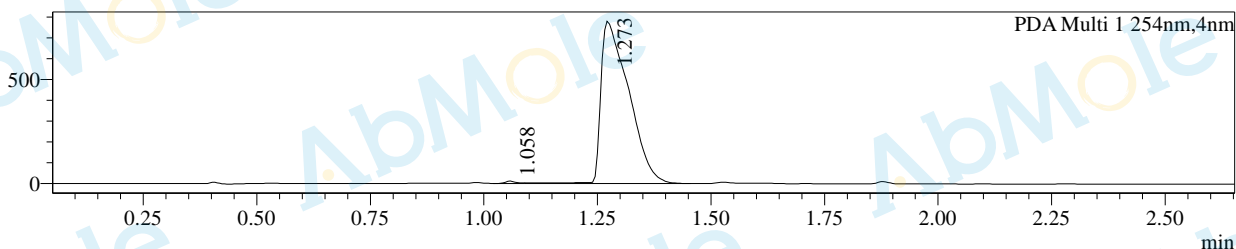
Acquired by : System Administrator
 Sample Name : M1679-BIIB021-01
 Method File : B 5%-95%-P-new - 2.6min.lcm

Date Acquired : 2021/9/20 14:05:38
 Injection Volume : 4
 Vial : 67

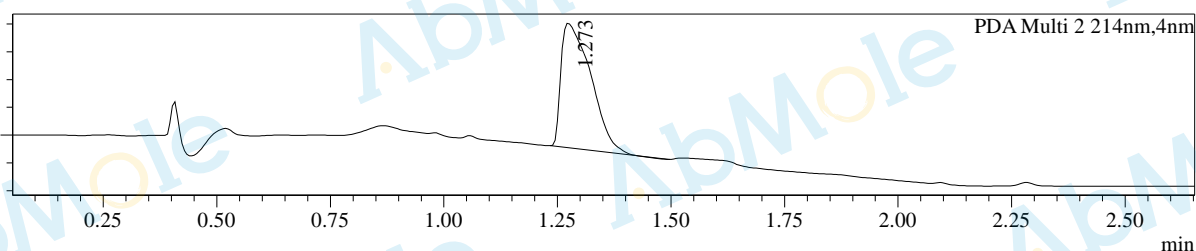
Column : Waters SunFire C18 50*4.6mm 5um 2.000ml/min 2.6min
 Pump A : 0.1% FA and 10% ACN in H2O
 Pump B : 0.1% FA and 10% H2O in ACN

Chromatogram

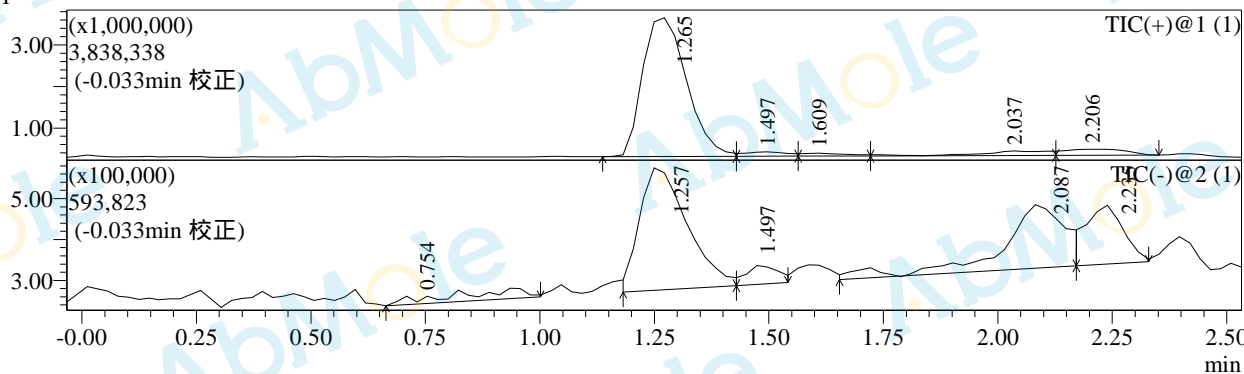
mAU



mAU



Signal 1



Integration Results for DAD

PDA Ch1 254nm

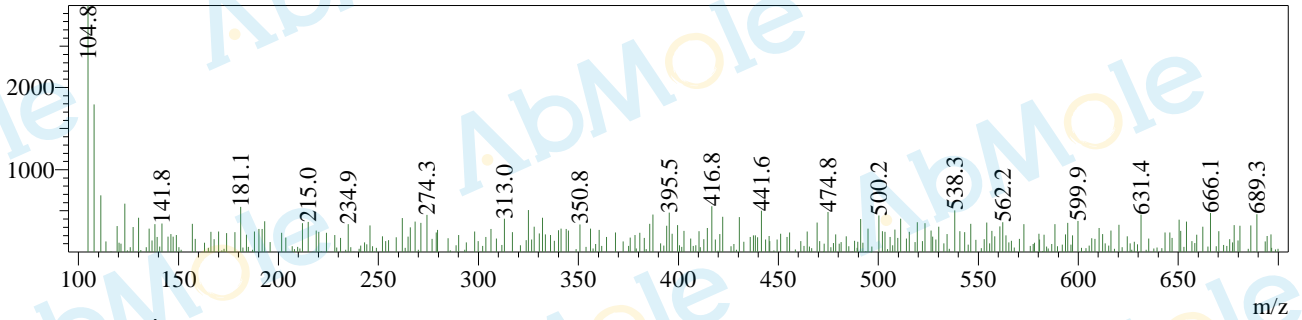
Peak#	Ret. Time	Height	Area	Area%
1	1.058	11185	18203	0.546
2	1.273	779661	3313795	99.454
Total		790846	3331998	100.000

PDA Ch2 214nm

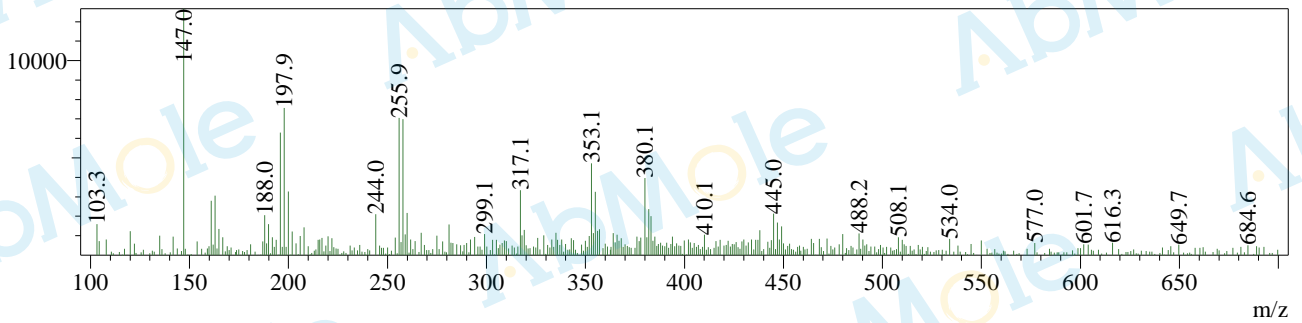
Peak#	Ret. Time	Height	Area	Area%
1	1.273	2238149	10216268	100.000
Total		2238149	10216268	100.000

Mass Spectrum

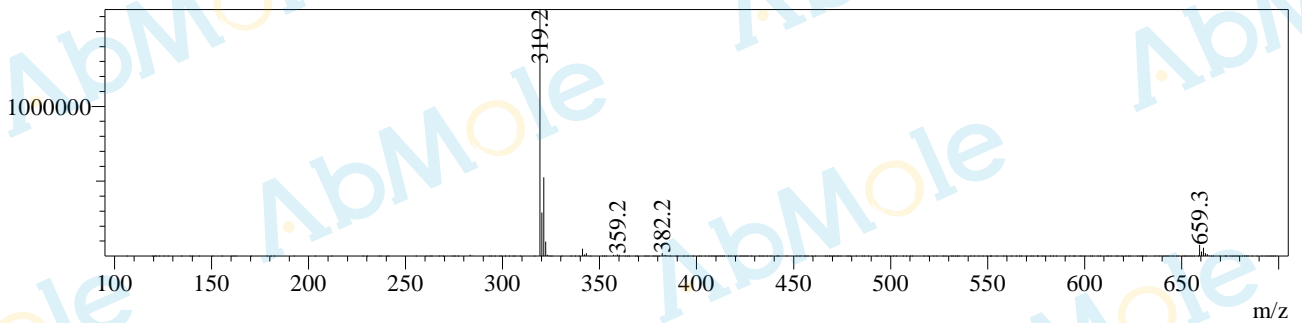
Rt=0.760min 负



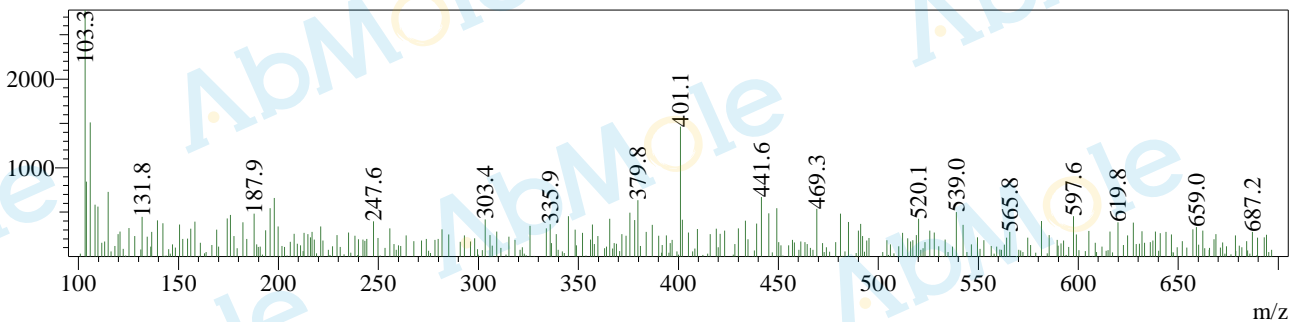
Rt=1.255min 负



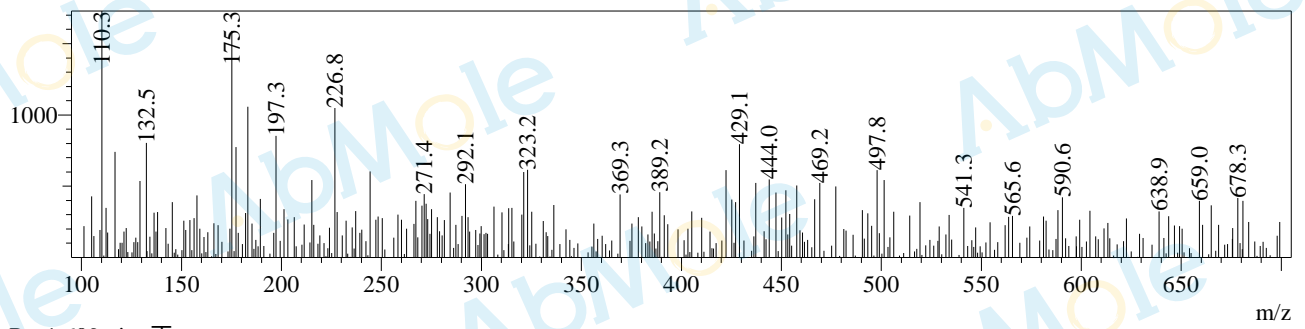
Rt=1.249min 正



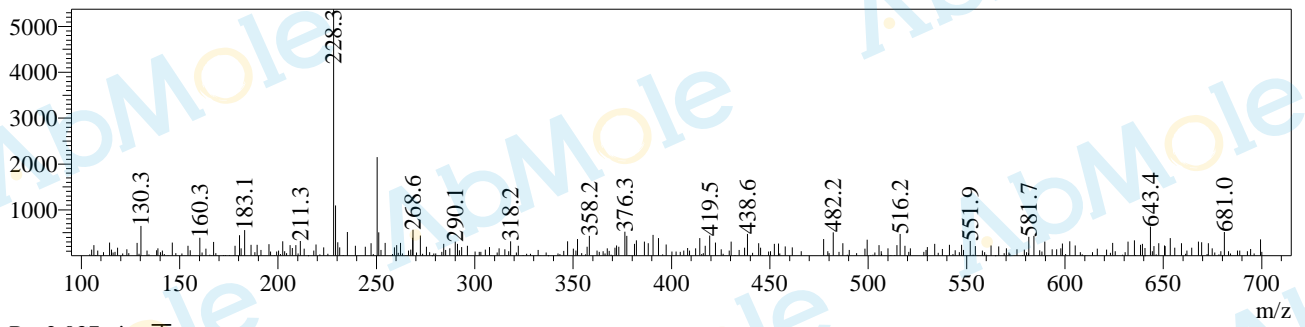
Rt=1.502min 负



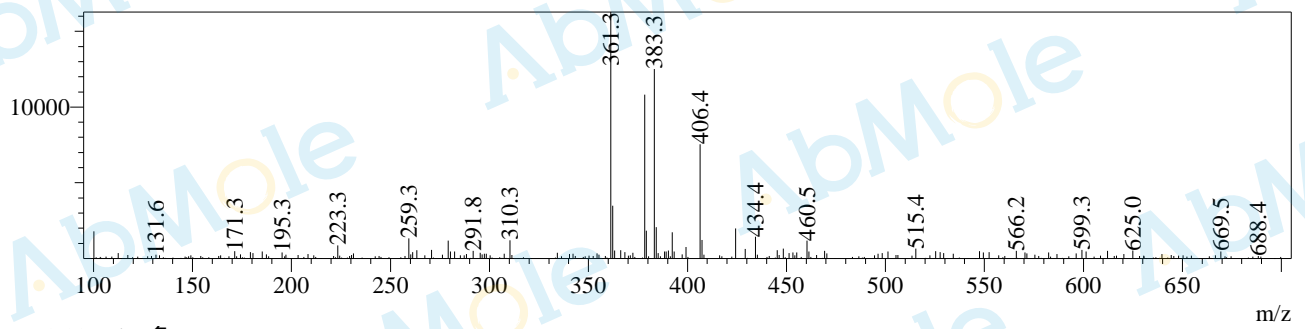
Rt=1.497min 正



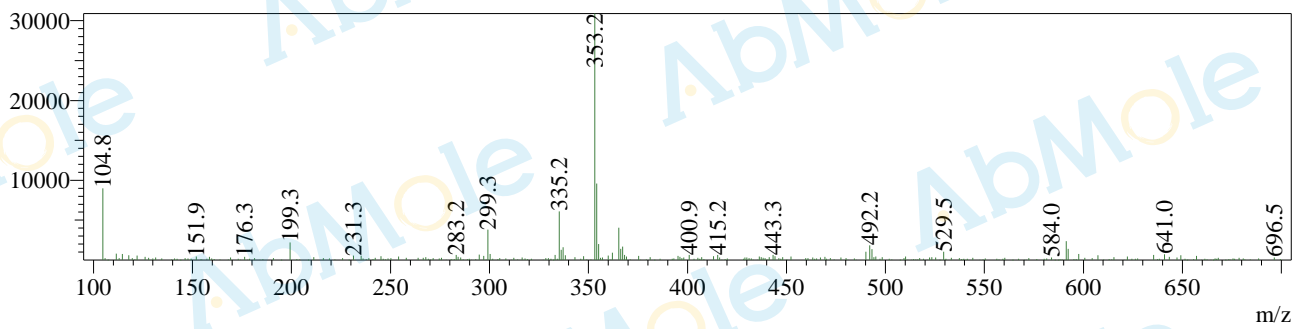
Rt=1.609min 正



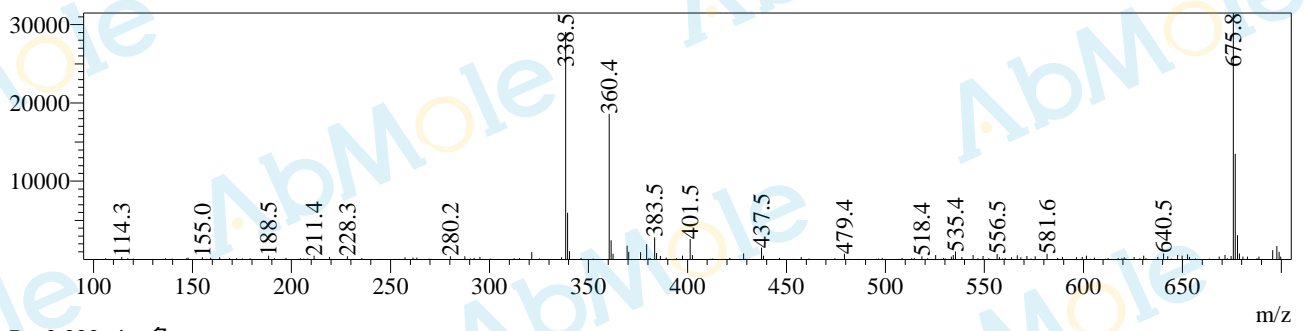
Rt=2.037min 正



Rt=2.087min 负



Rt=2.194min 正



Rt=2.222min 负

