



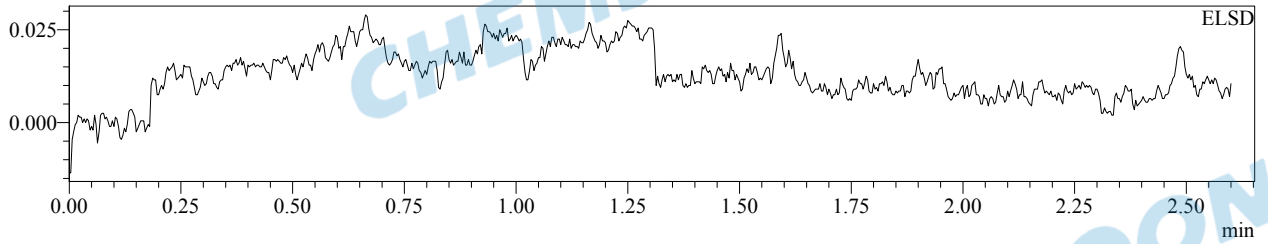
Shimadzu LCMS-009 Report

Sample Information

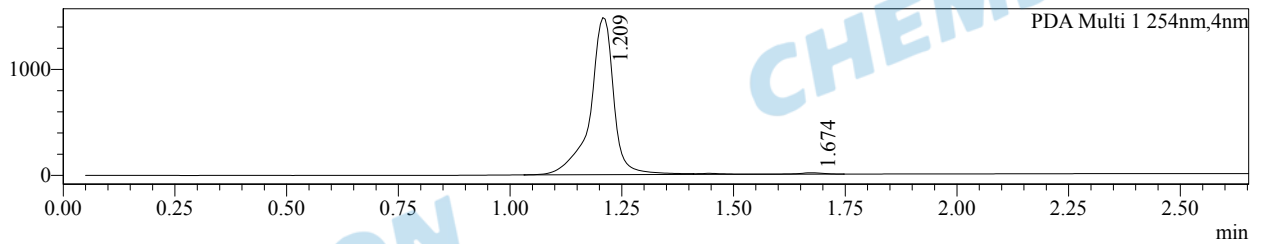
Sample Name : ER_20200610_131_001 Method File
Injection Volume : 0.2 Vial# : 2
Date Acquired : 6/10/2020 8:03:04 PM Tray# : 1
Column : SunFire C18 50*4.6mm 5um 2.000ml/min 2.6min
Pump A : 0.1%FA-H2O
Pump B : 0.1%FA-ACN

Chromatogram

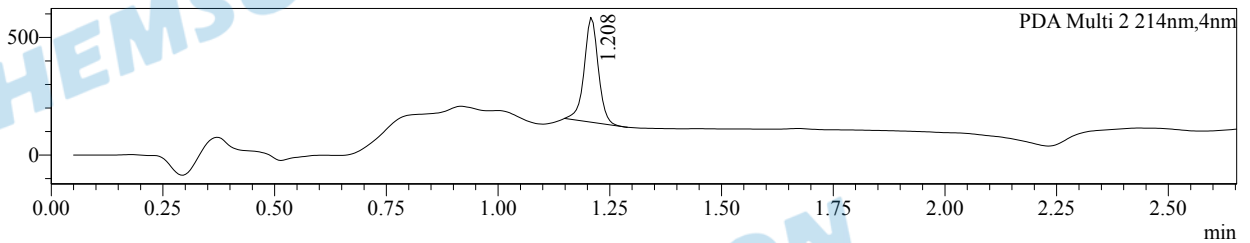
mV



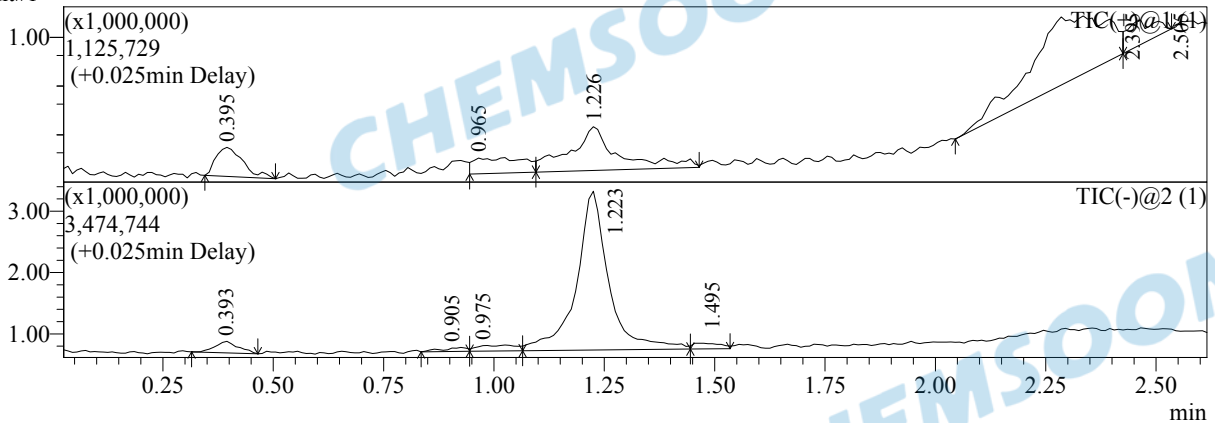
mAU



mAU



Segment#1



Integration Results for DAD

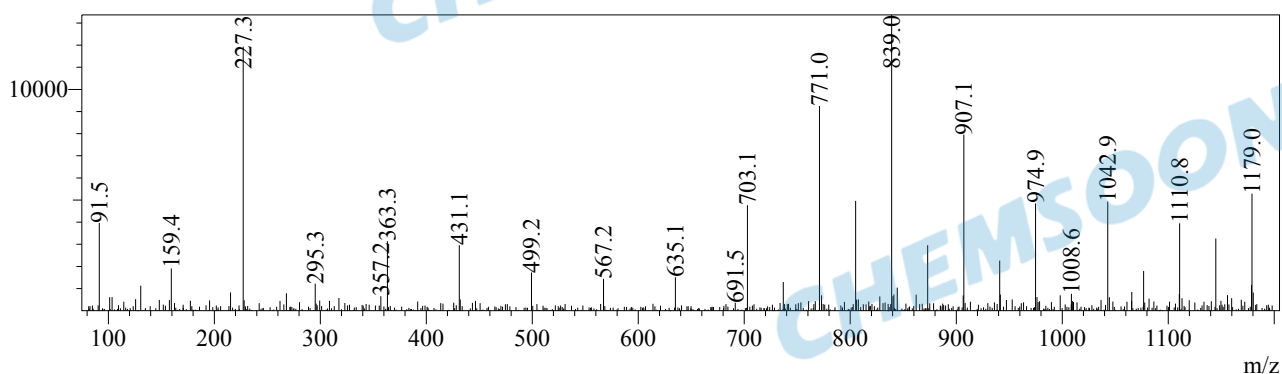
ELSD Peak#	Ret. Time	Height	Area	Area%
Total				

PDA Ch1 254nm Peak#	Ret. Time	Height	Area	Area%
1	1.209	1481901	5437950	98.255
2	1.674	13122	96591	1.745
Total		1495023	5534541	100.000

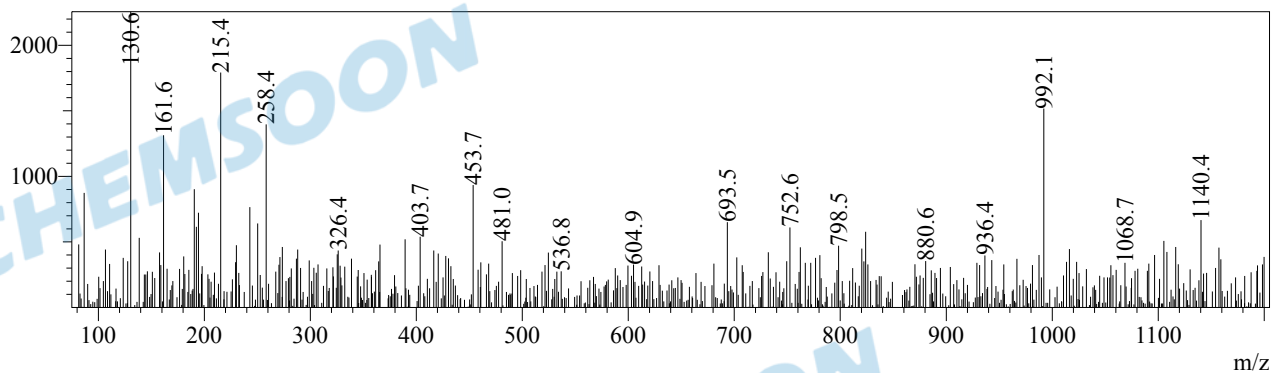
PDA Ch2 214nm Peak#	Ret. Time	Height	Area	Area%
1	1.208	445963	972864	100.000
Total		445963	972864	100.000

Mass Spectrum

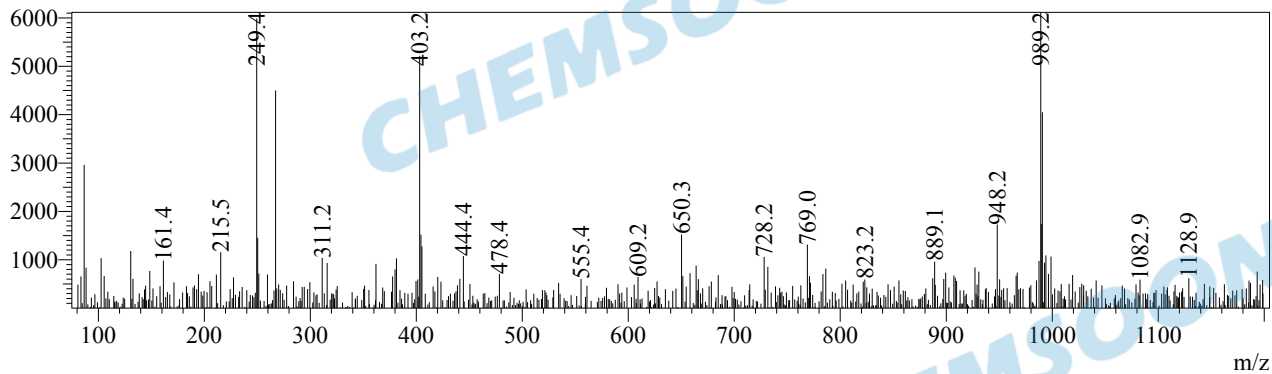
Rt=0.385min Positive



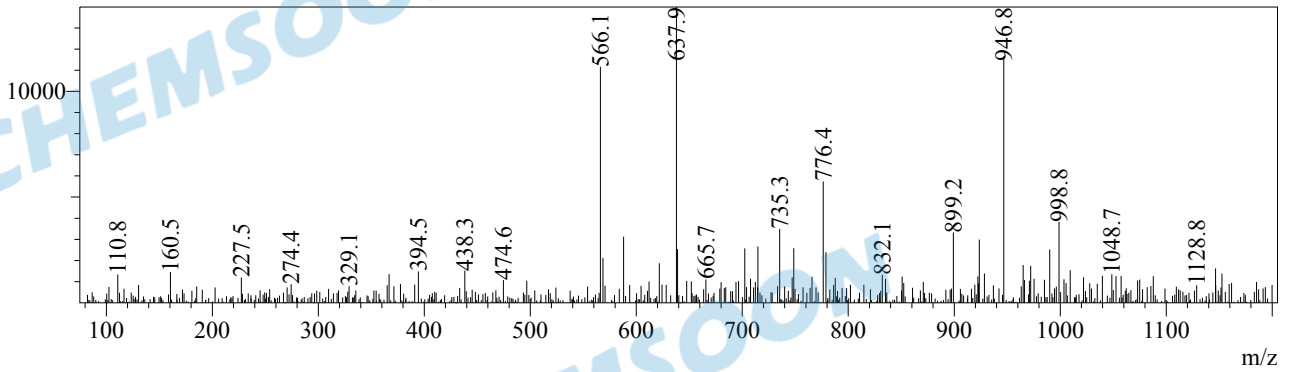
Rt=0.965min Positive



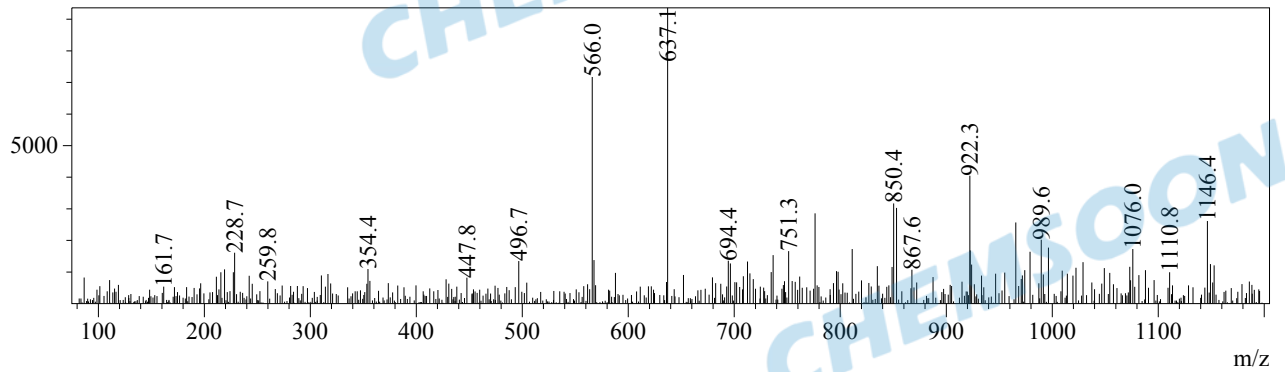
Rt=1.225min Positive



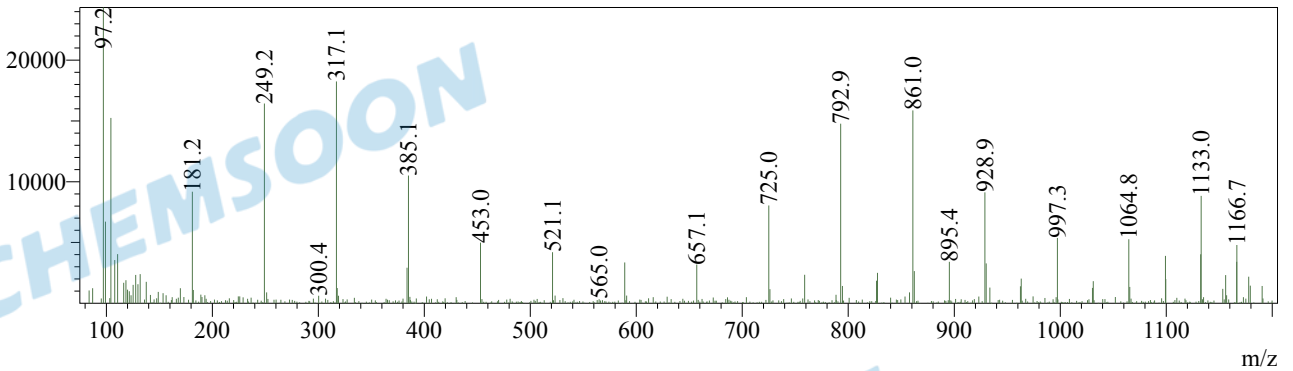
Rt=2.395min Positive



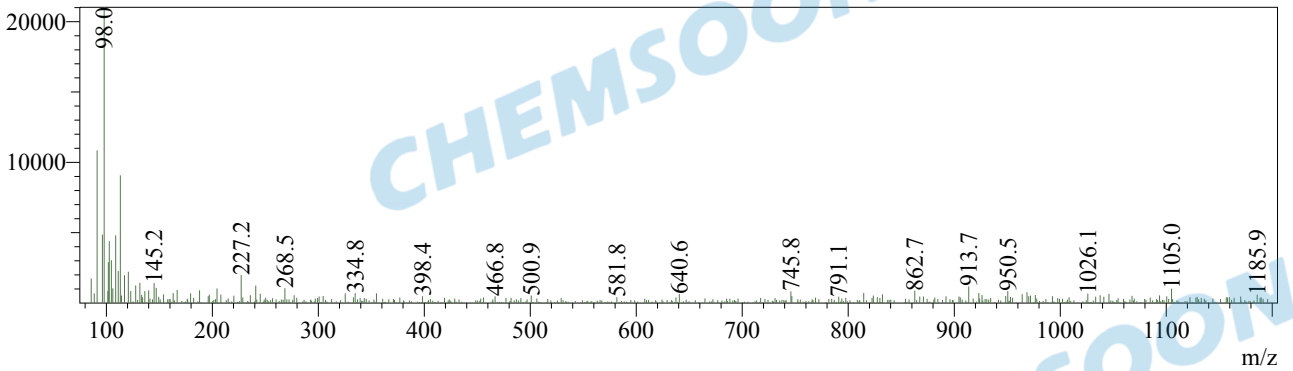
Rt=2.505min Positive



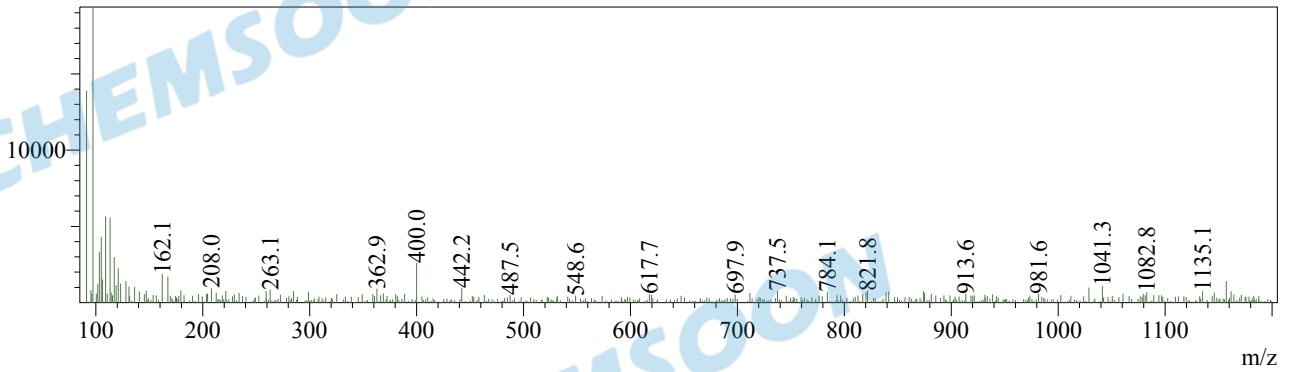
Rt=0.389min Negative



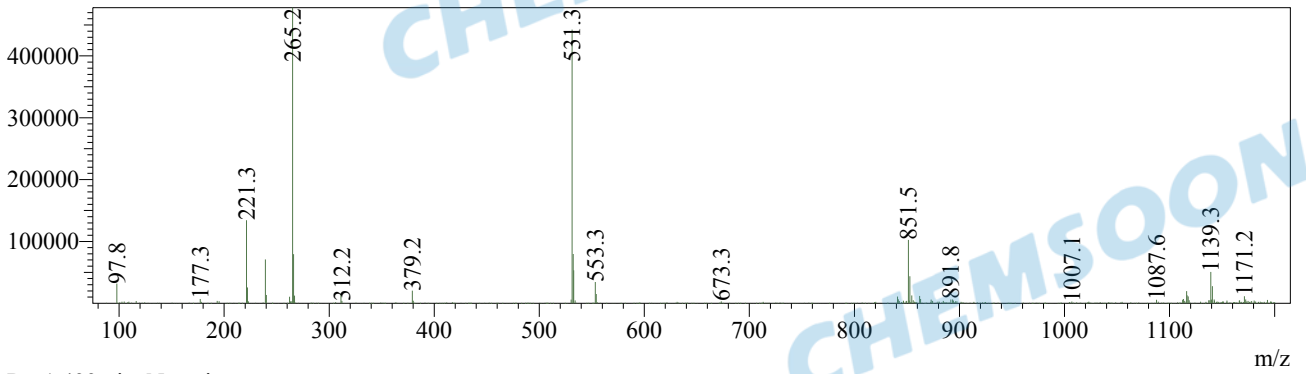
Rt=0.909min Negative



Rt=0.979min Negative



Rt=1.219min Negative



Rt=1.499min Negative

