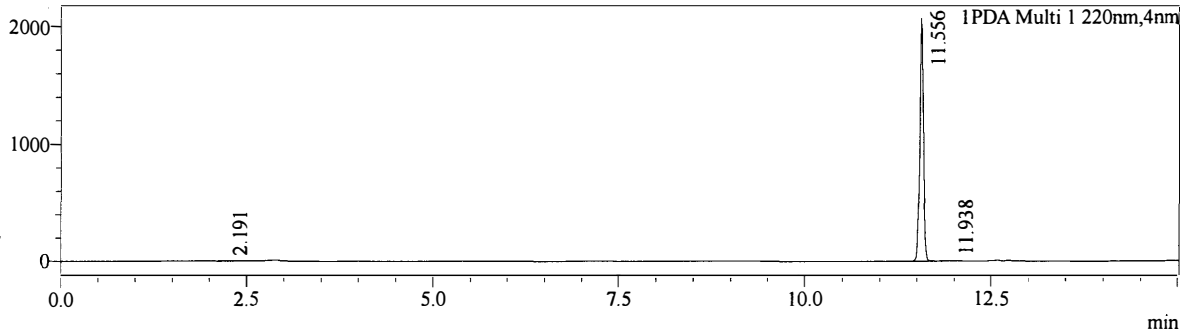


LCMS Report

Acquired by : System Administrator
 Month-Day Acquired : 2019/8/2
 Sample Name : PC-6208801
 Tray# : 1
 Vial# : 70
 Injection Volume : 2
 Data File :
 Method File : 20190802006.lcd
 Original Method File : Method2-40(3.0)-95-15min(1.0 mL)-40C.lcm
 Report Format File : Method2-40(3.0)-95-15min(1.0 mL)-40C.lcm
 Processed by : DEFAULT.lsr
 System Administrator

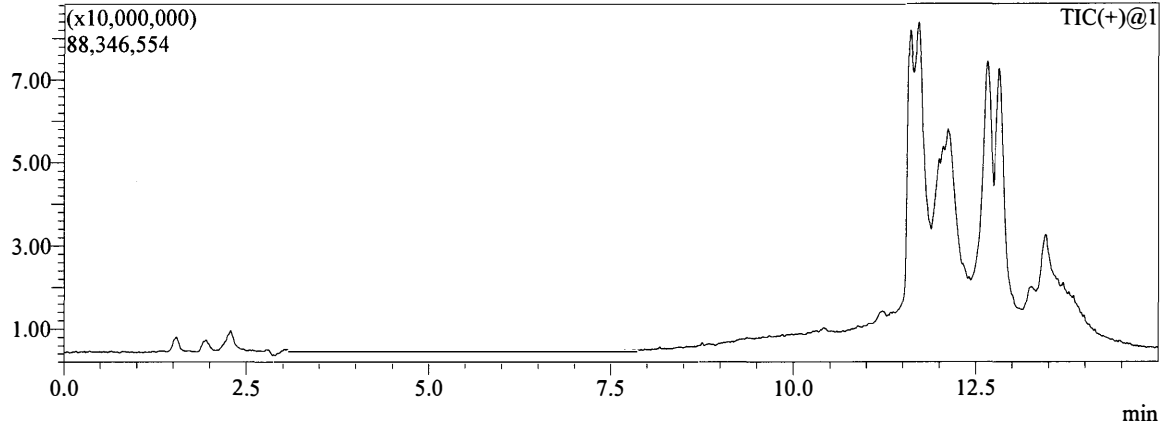
Chromatogram

mAU



MS Chromatogram

Segment#1



Peak Table

PDA Ch1 220nm

Peak#	Ret. Time	Area	Height	Area%	Theoretical Plates/meter
1	2.191	16722	3436	0.233	23649
2	11.556	7133947	2064773	99.350	1344321
3	11.938	29920	4074	0.417	404724
Total		7180589	2072283	100.000	

Resolution
0.000
74.884
2.575

Mass Spectrum

Line#: 1 R.Time: 11.692(Scan#: 1404)
MassPeaks: 1202
Spectrum Mode: Single 11.692(1404) BasePeak: 870(23604260)
BG Mode: None Segment 1 - Event 1

