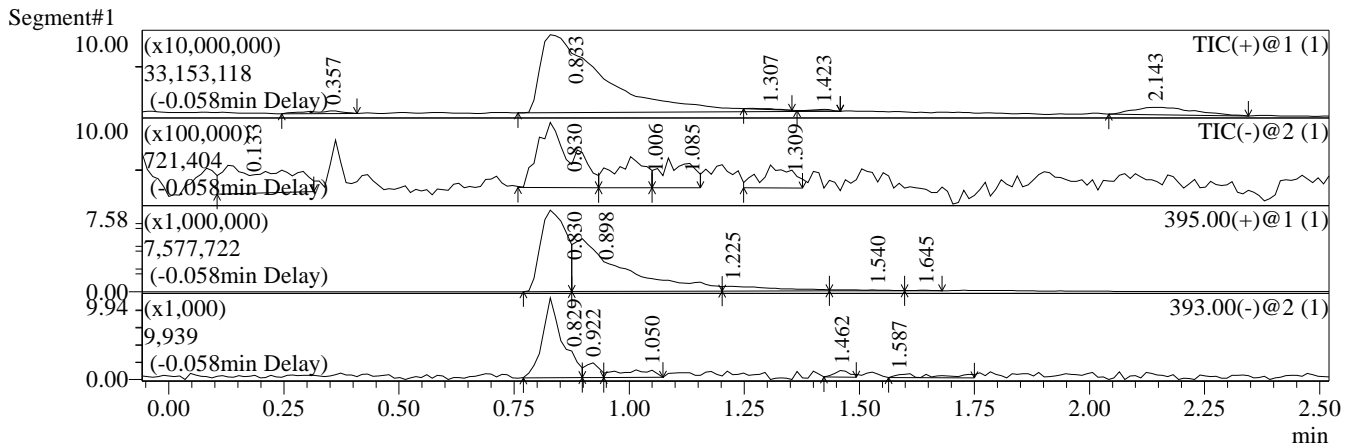
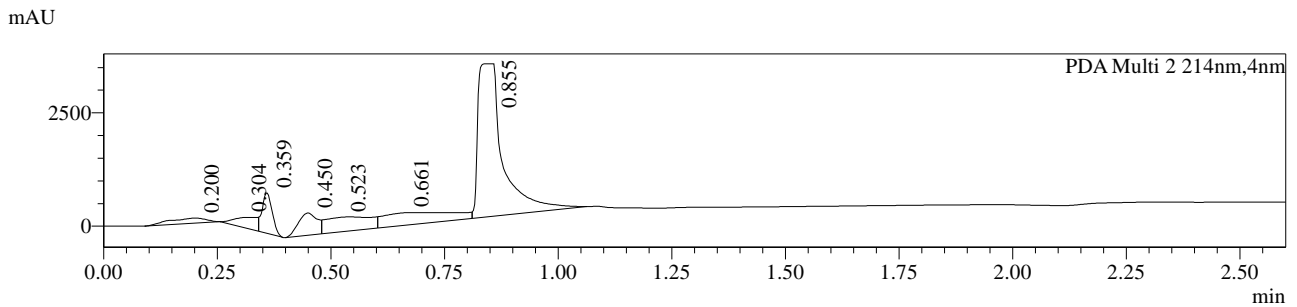
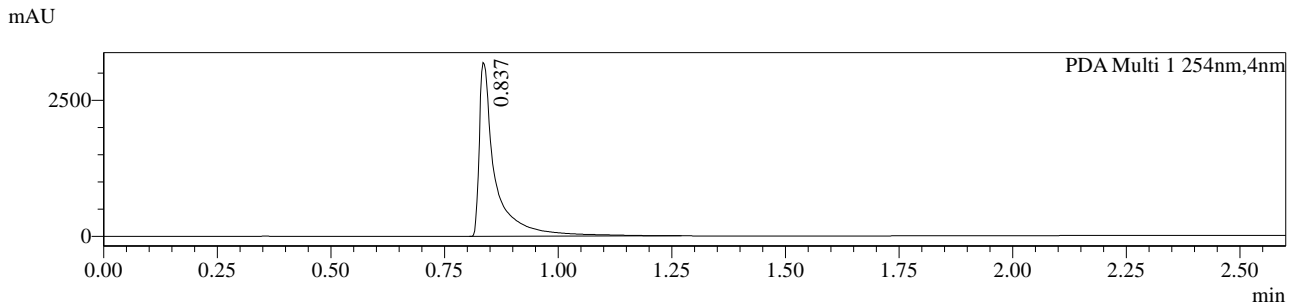


### Sample Information

LCMS  
 Acquired by : System Administrator      Date Acquired : 6/11/2018 7:43:22 PM  
 Sample Name : 394-P1      Injection Volume : 5  
 Method File : A70B30.lcm      Vial : 78  
 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



### Integration Results for DAD

PDA Ch1 254nm

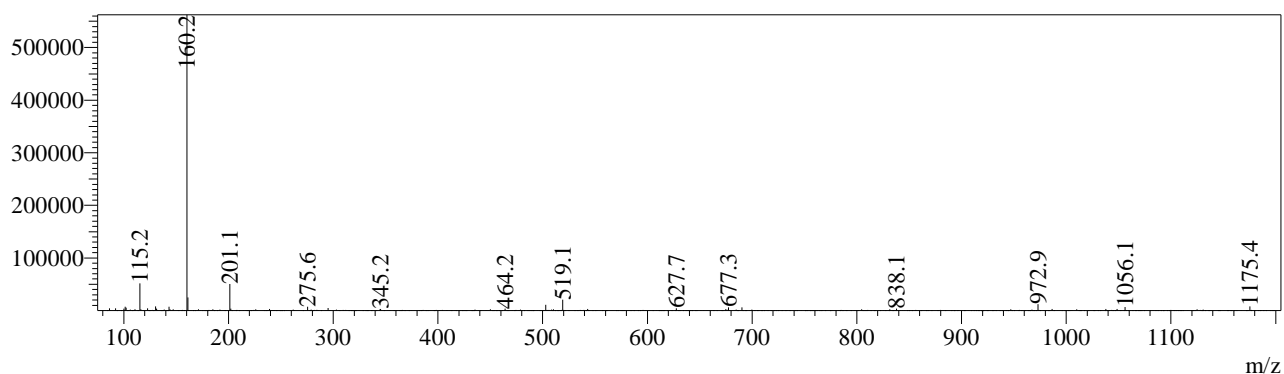
Peak#	Ret. Time	Width at 10% Height	Height	Area	Area%
1	0.837	0.085	3176739	7839065	100.000
Total			3176739	7839065	100.000

PDA Ch2 214nm

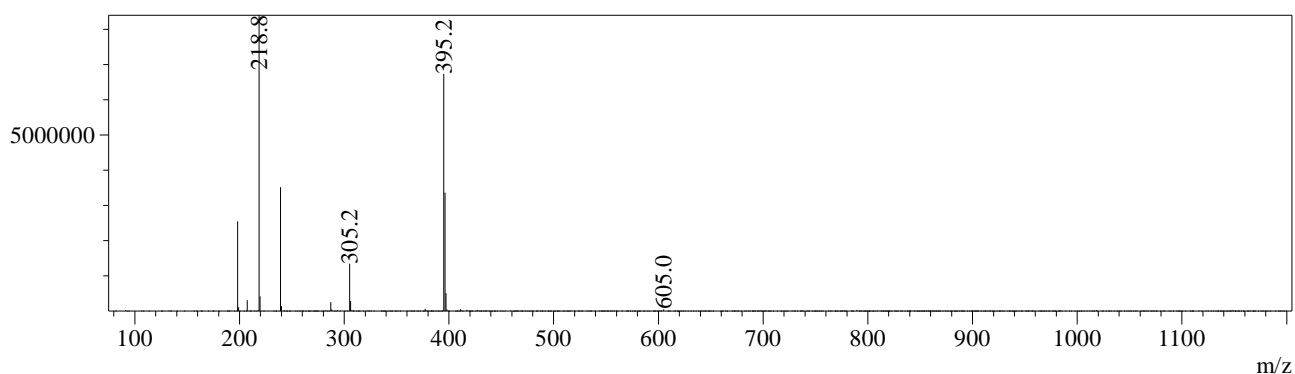
Peak#	Ret. Time	Width at 10% Height	Height	Area	Area%
1	0.200	0.146	114101	689377	3.107
2	0.304	0.000	206453	869117	3.917
3	0.359	0.000	861964	1329971	5.993
4	0.450	0.000	488938	1465800	6.605
5	0.523	0.000	321841	2177609	9.813
6	0.661	0.000	277587	2797961	12.609
7	0.855	0.117	3366361	12861186	57.957
Total			5637244	22191020	100.000

## Mass Spectrum

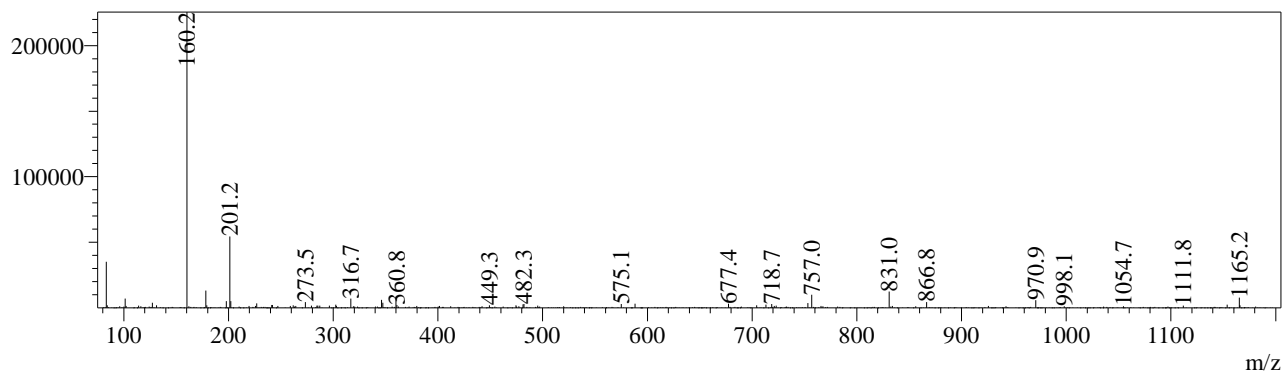
Rt=0.350min Positive



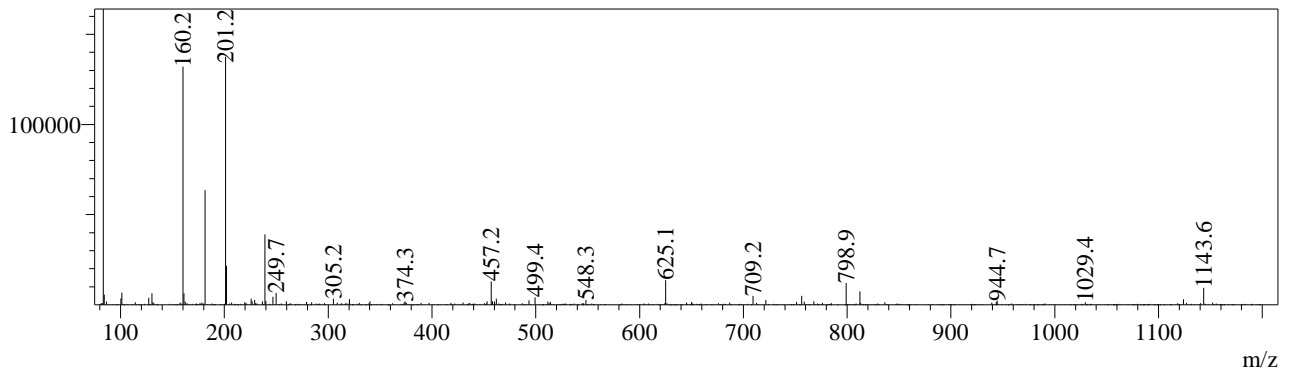
Rt=0.828min Positive



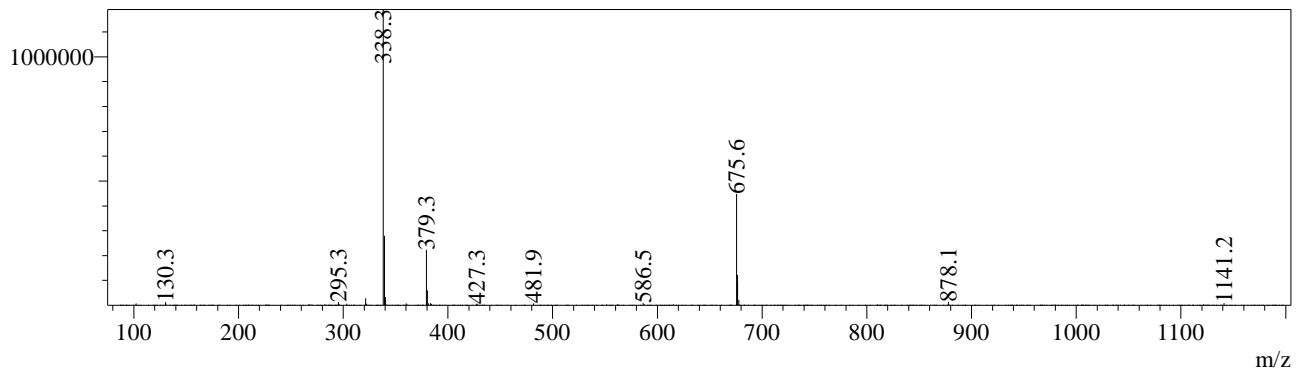
Rt=1.307min Positive



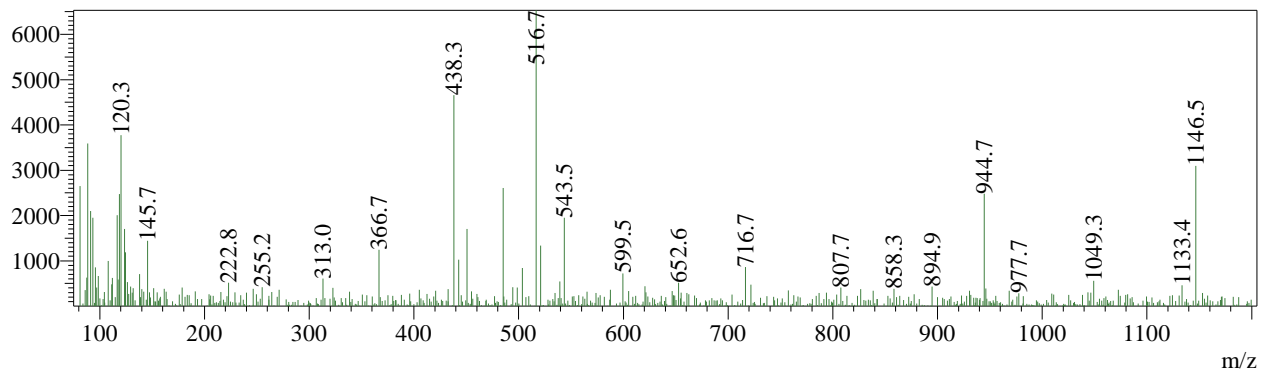
Rt=1.423min Positive



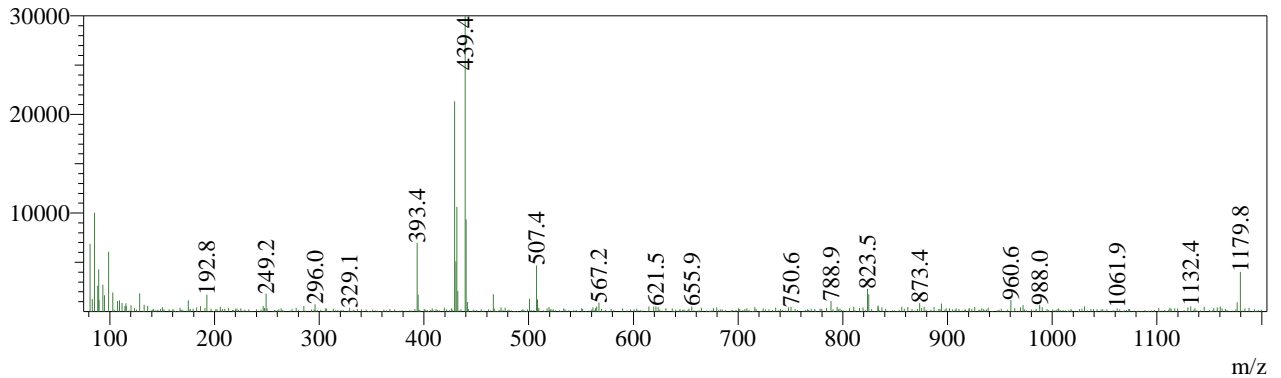
Rt=2.135min Positive



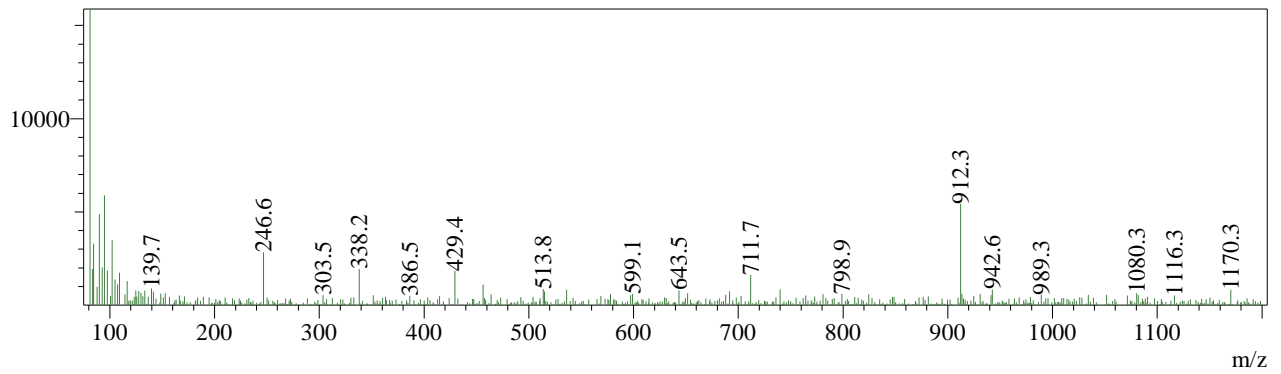
Rt=0.134min Negative



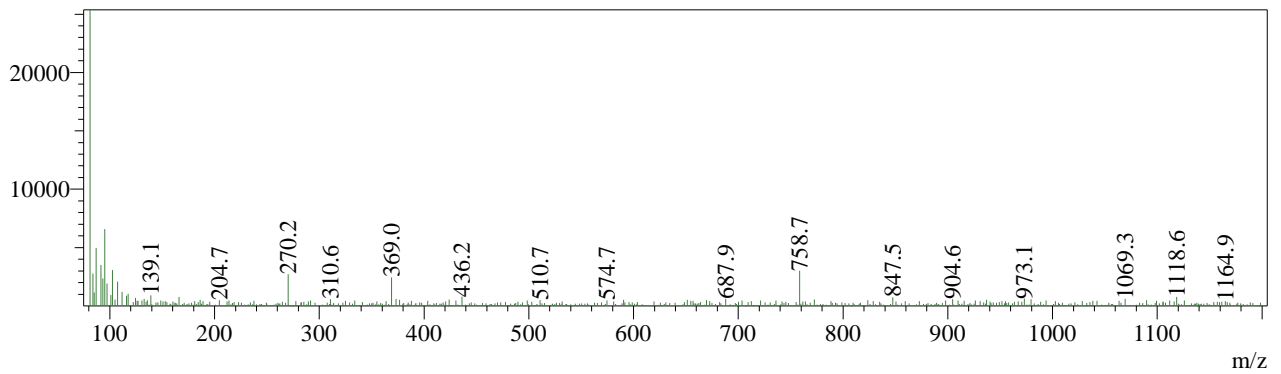
Rt=0.834min Negative



Rt=1.009min Negative



Rt=1.090min Negative



Rt=1.312min Negative

