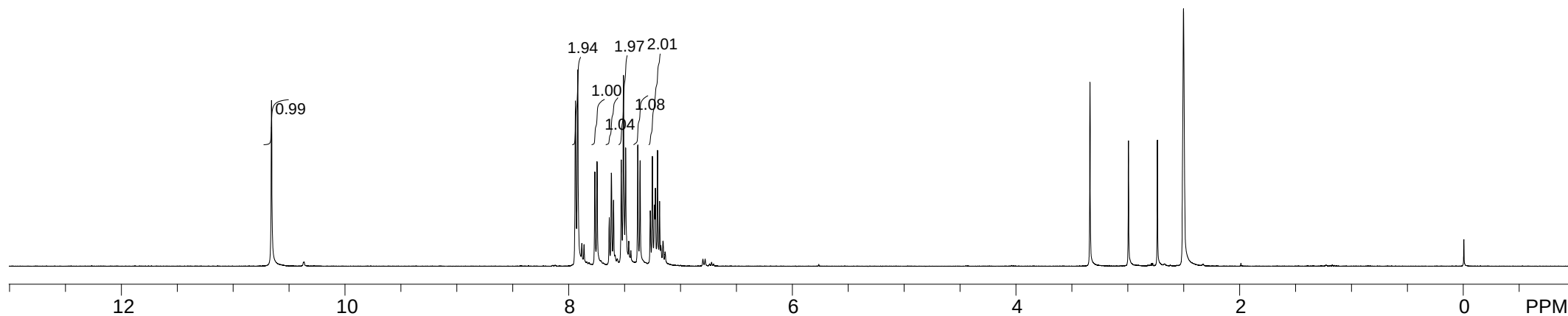
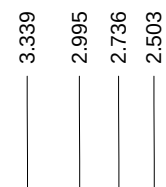
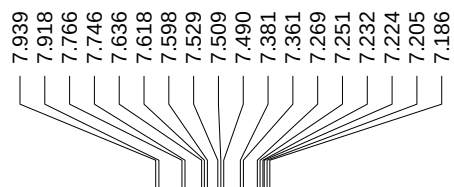
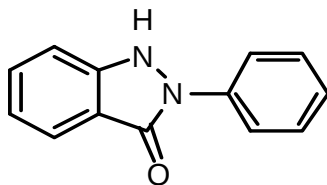


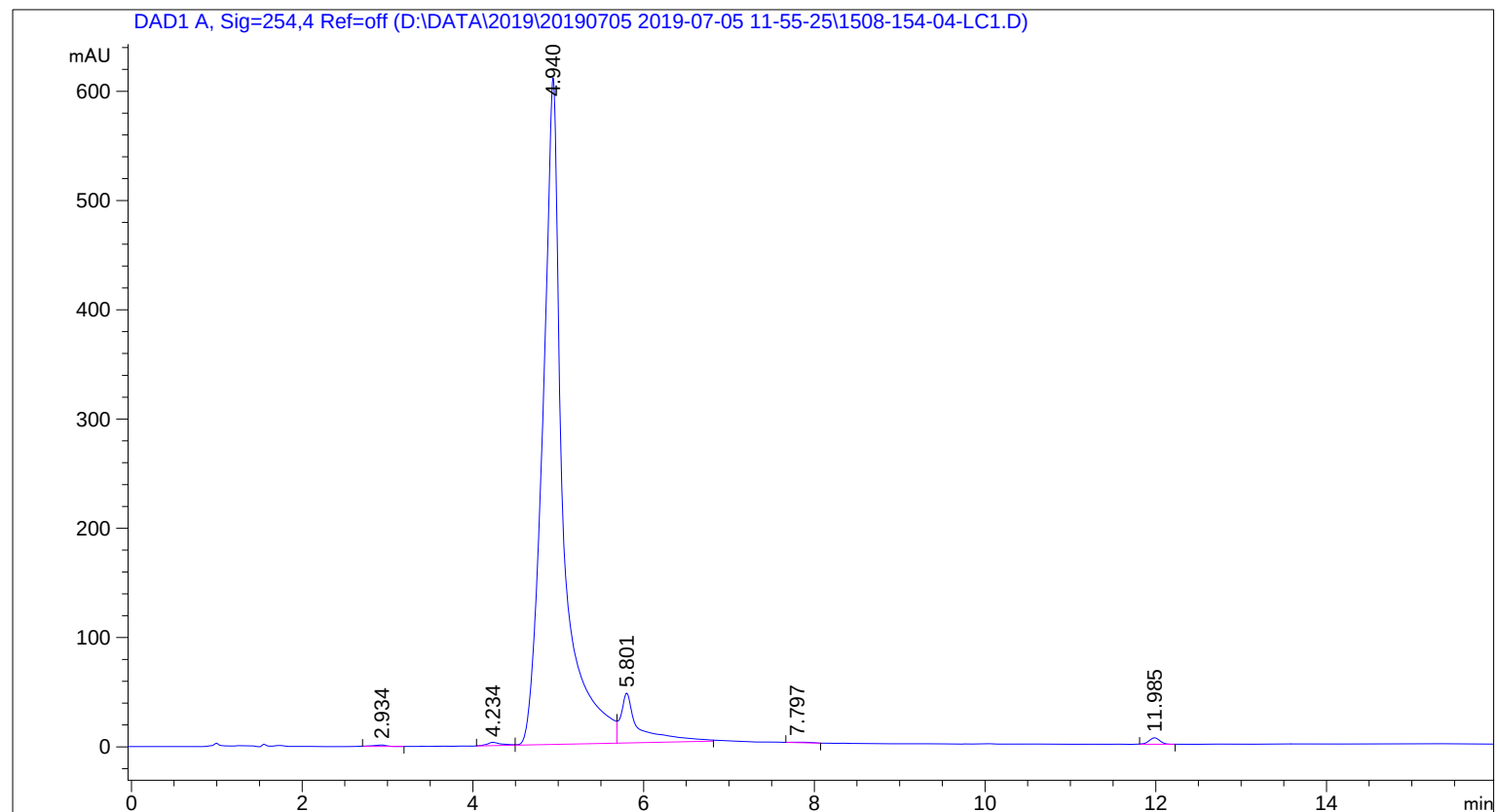
D:\New-nuts\nuts\DATA\SWHL-A1-P1_1.1
 08:02:38.176 +0800 NMRSU@EP-10021573
 USER: NMRSU
 SOLVENT: DMSO
 Experiment = zg30
 Pulse length = 14.400 usec
 Recycle delay = 1.000 sec
 NA = 16
 Solvent = DMSO
 PTS1d = 65536
 F1 = 400.140015 MHz
 F2 = 1.000000 MHz
 SW1 = 8012.82 Hz
 AT1 = 8.18 sec
 Hz per Pt 1stD = 0.12 Hz
 SW2 = 1.00 Hz
 Hz per Pt 2ndD = 1.00 Hz
 O1 = 2468.7354 Hz
 O2 = -1.0000 Hz
 LB1 = 0.30 Hz
 TP A = 0.00
 B = 0.00
 C = 0.00



```

=====
Acq. Operator   : LJH                      Seq. Line :    6
Acq. Instrument : HPLC003                  Location  : Vial 8
Injection Date  : 7/5/2019 2:12:09 PM      Inj       :    1
                                           Inj Volume: 0.0 µl
Different Inj Volume from Sequence !      Actual Inj Volume: 3.0 µl
Acq. Method     : D:\DATA\2019\20190705 2019-07-05 11-55-25\M-A50B50.M
Last changed    : 9/6/2017 1:35:47 PM by LJH
Analysis Method : D:\METHODS\XBRIDGE C18 5UM 4.6X150MM\M-A95B5-0.8.M
Last changed    : 7/5/2019 3:50:18 PM by LJH
                  (modified after loading)
Method Info     : Waters XBridge C18 5µm,150x4.6 mm Column, 25C, 1.000ml/min
                  A: 0.03%NH3.H2O in H2O, B: 0.03%NH3.H2O in ACN
=====

```



Area Percent Report

```

Sorted By      :      Signal
Multiplier     :      1.0000
Dilution       :      1.0000
Use Multiplier & Dilution Factor with ISTDs

```

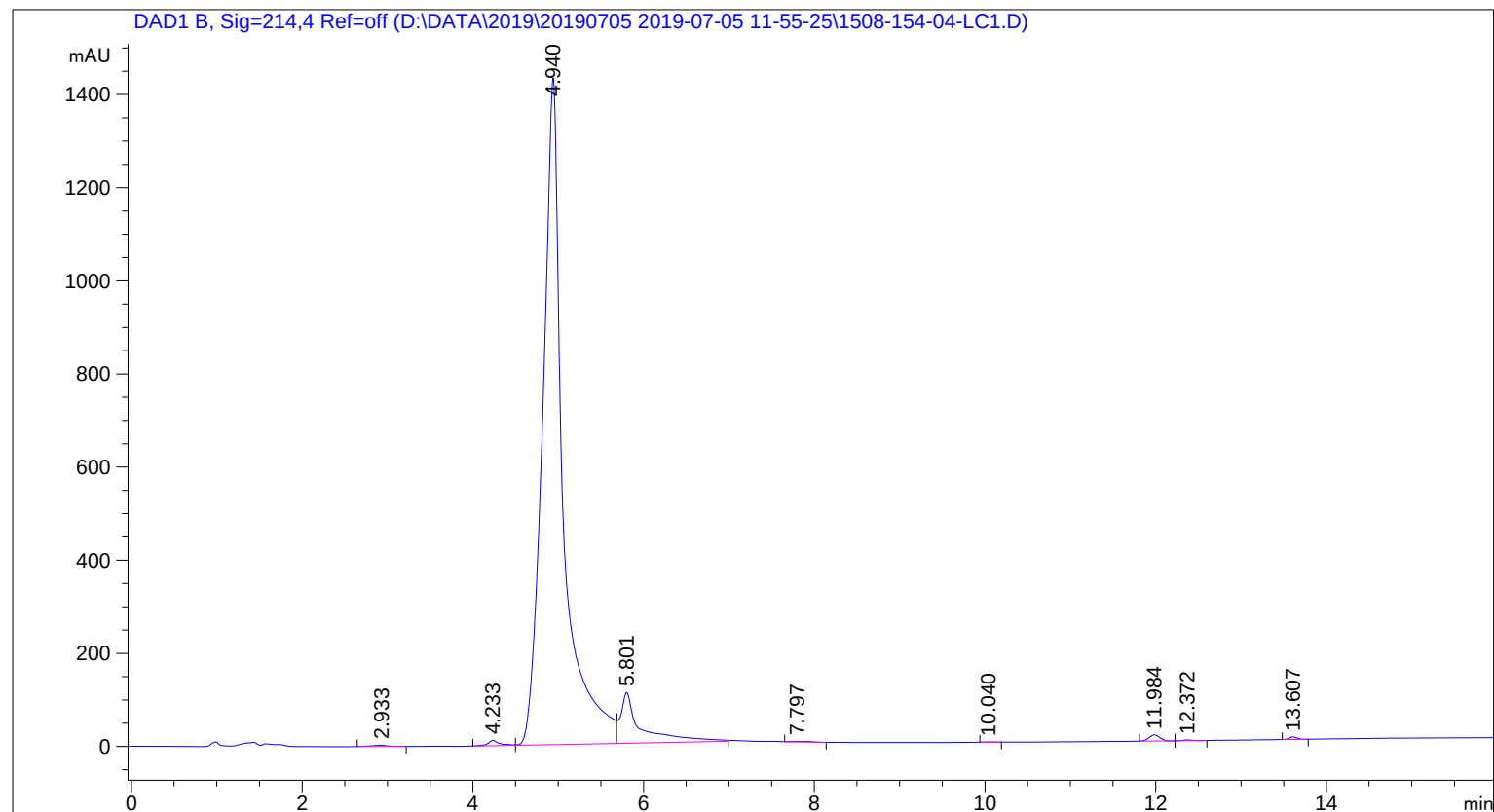
Signal 1: DAD1 A, Sig=254,4 Ref=off

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.934	BB	0.1439	13.92214	1.27002	0.1295
2	4.234	BV	0.1602	34.90488	3.03339	0.3247
3	4.940	VV	0.2200	9935.35547	610.11310	92.4194
4	5.801	VB	0.2067	707.43634	45.66760	6.5806
5	7.797	BB	0.1728	7.16743	5.40351e-1	0.0667
6	11.985	BB	0.1342	51.50076	5.87993	0.4791

Totals : 1.07503e4 666.50439

=====
*** End of Report ***

```
=====
Acq. Operator   : LJH                      Seq. Line :    6
Acq. Instrument : HPLC003                  Location  : Vial 8
Injection Date  : 7/5/2019 2:12:09 PM      Inj       :    1
                                           Inj Volume: 0.0 µl
Different Inj Volume from Sequence !      Actual Inj Volume: 3.0 µl
Acq. Method     : D:\DATA\2019\20190705 2019-07-05 11-55-25\M-A50B50.M
Last changed    : 9/6/2017 1:35:47 PM by LJH
Analysis Method : D:\METHODS\XBRIDGE C18 5UM 4.6X150MM\M-A95B5-0.8.M
Last changed    : 7/5/2019 3:50:38 PM by LJH
                                           (modified after loading)
Method Info     : Waters XBridge C18 5µm,150x4.6 mm Column, 25C, 1.000ml/min
                  A: 0.03%NH3.H2O in H2O, B: 0.03%NH3.H2O in ACN
=====
```



```
=====
                          Area Percent Report
=====
```

```
Sorted By      :      Signal
Multiplier     :      1.0000
Dilution       :      1.0000
Use Multiplier & Dilution Factor with ISTDs
```

Signal 1: DAD1 B, Sig=214,4 Ref=off

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.933	BB	0.1634	37.22824	3.07165	0.1434
2	4.233	BV	0.1341	110.18267	11.46774	0.4246
3	4.940	VV	0.2259	2.38013e4	1431.96289	91.7105
4	5.801	VB	0.2209	1818.92773	108.90083	7.0087
5	7.797	BB	0.1704	14.95323	1.15961	0.0576
6	10.040	BB	0.1048	6.62066	9.32554e-1	0.0255
7	11.984	BB	0.1385	117.08214	13.33257	0.4511
8	12.372	BB	0.1029	12.44125	1.93885	0.0479
9	13.607	BB	0.0980	33.89250	5.49063	0.1306

Totals : 2.59526e4 1578.25733

=====
*** End of Report ***

Shimadzu LCMS-017 Report

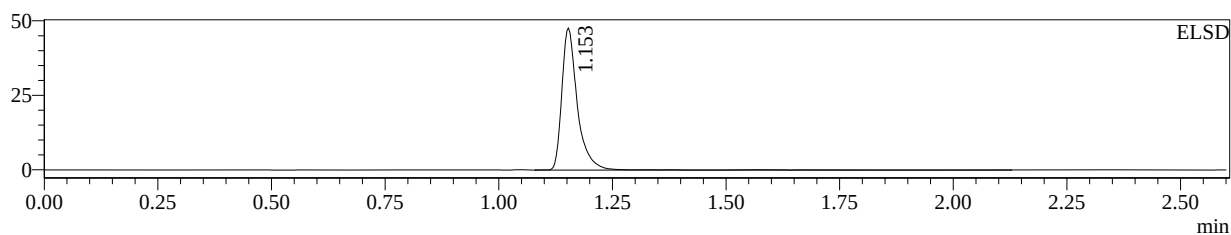
Sample Information

LCMS

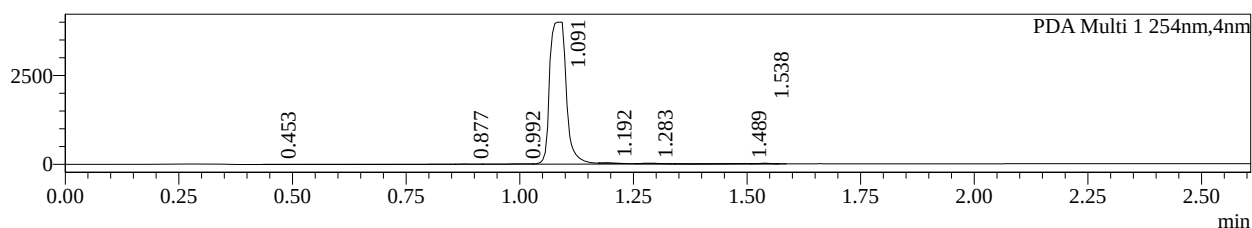
Sample Name : WHL-A1 Date Acquired : 2019-07-07 13:36:46
Injection Volume : 3 Tray# : 1
Vial# : 53 Method File : A50B50.lcm
Column : SunFire C18 50*4.6mm 5um 2.000ml/min 2.6min
Pump A : 0.1%FA-H2O
Pump B : 0.1%FA-ACN

Chromatogram

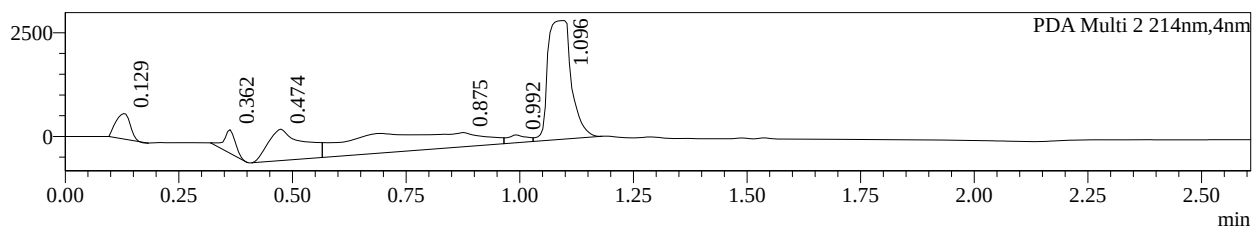
mV



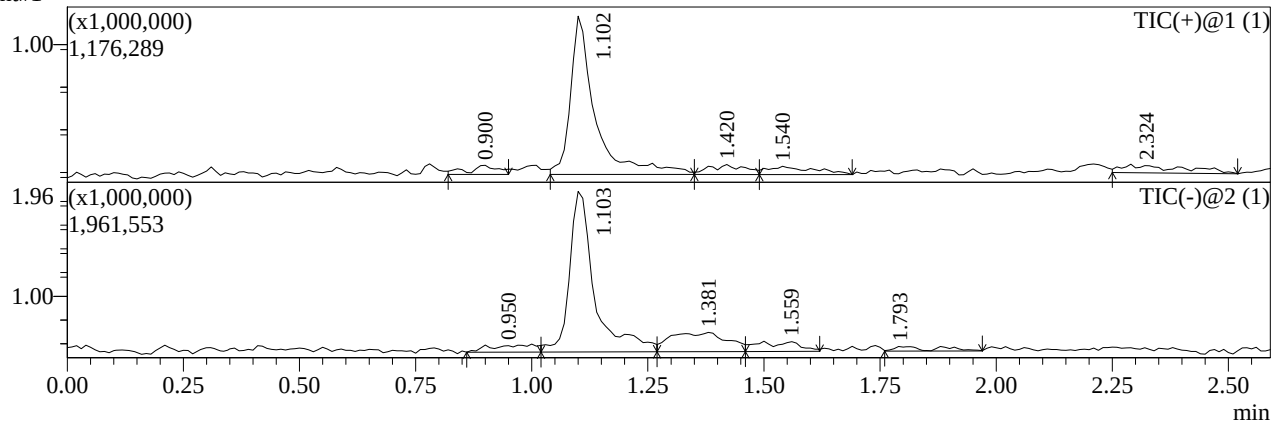
mAU



mAU



Segment#1



Integration Results for DAD

ELSD

Peak#	Ret. Time	Height	Area	Area%
1	1.153	47288	113202	100.000
Total		47288	113202	100.000

PDA Ch1 254nm

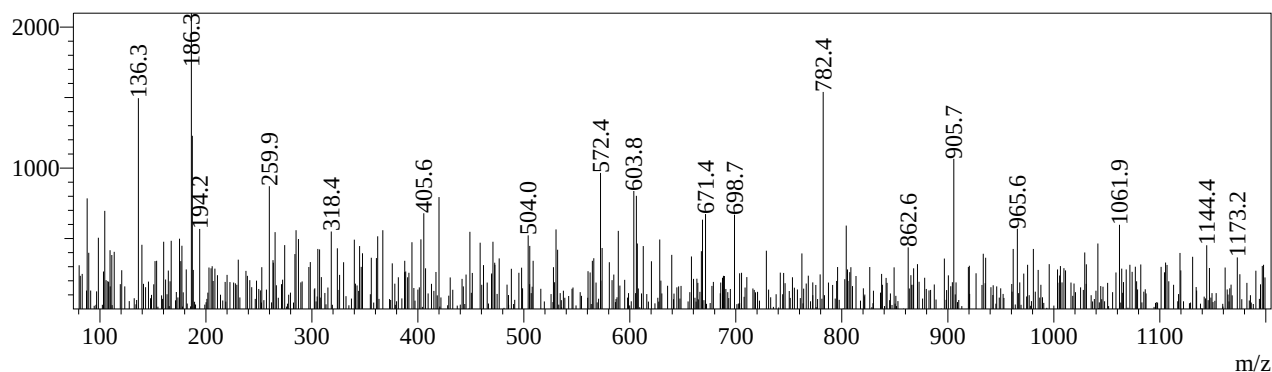
Peak#	Ret. Time	Height	Area	Area%
1	0.453	4812	45489	0.435
2	0.877	8154	15641	0.150
3	0.992	10894	35012	0.335
4	1.091	3994783	10266606	98.172
5	1.192	11612	15173	0.145
6	1.283	15345	37014	0.354
7	1.489	10830	16200	0.155
8	1.538	16110	26593	0.254
Total		4072540	10457729	100.000

PDA Ch2 214nm

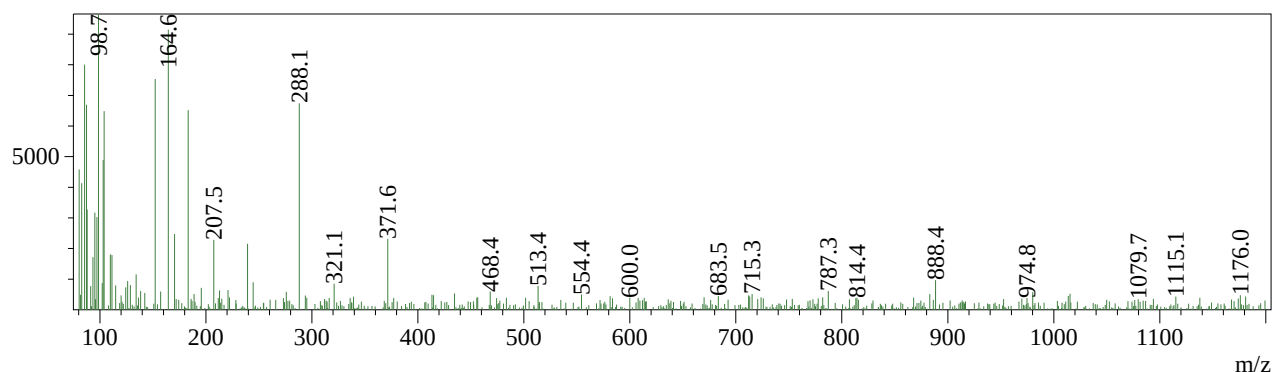
Peak#	Ret. Time	Height	Area	Area%
1	0.129	613637	1309725	5.147
2	0.362	564132	901095	3.541
3	0.474	757757	4100502	16.113
4	0.875	342943	8271733	32.504
5	0.992	190674	549802	2.160
6	1.096	2859538	10315630	40.535
Total		5328682	25448486	100.000

Mass Spectrum

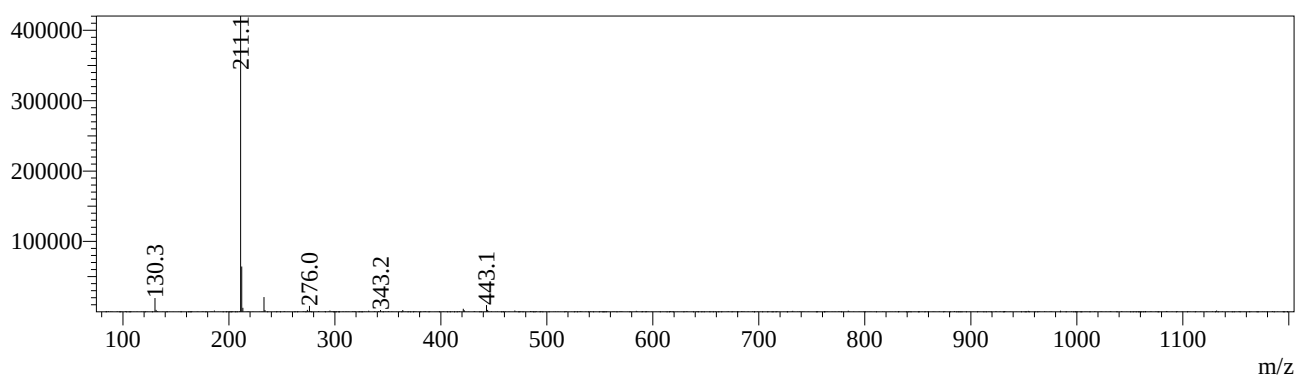
Rt=0.900min Positive



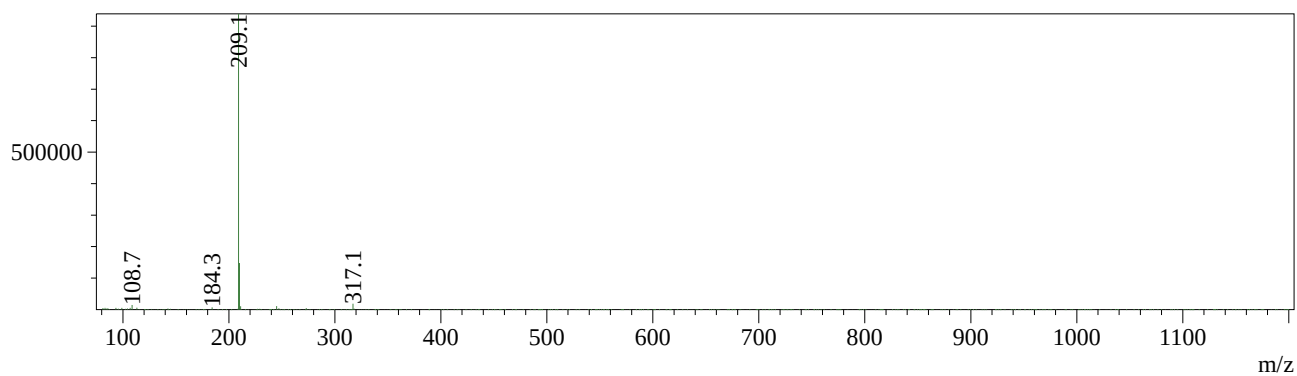
Rt=0.954min Negative



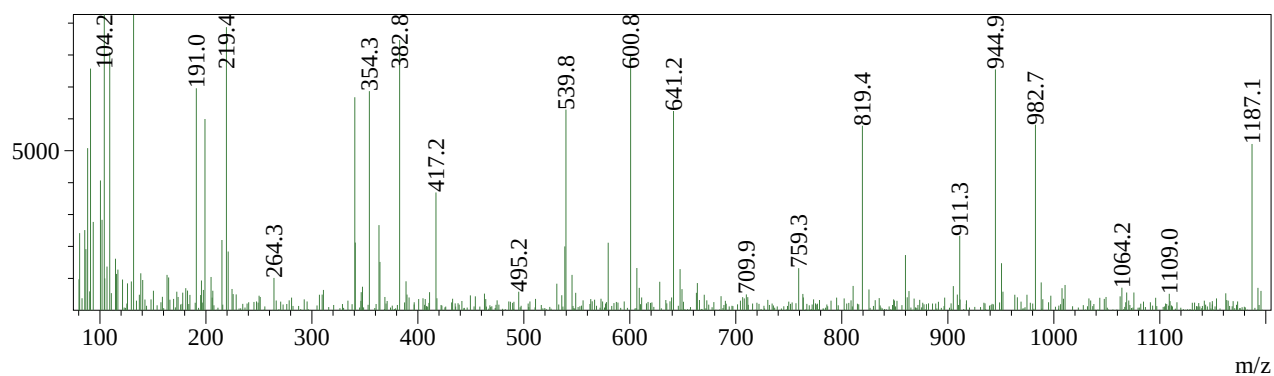
Rt=1.100min Positive



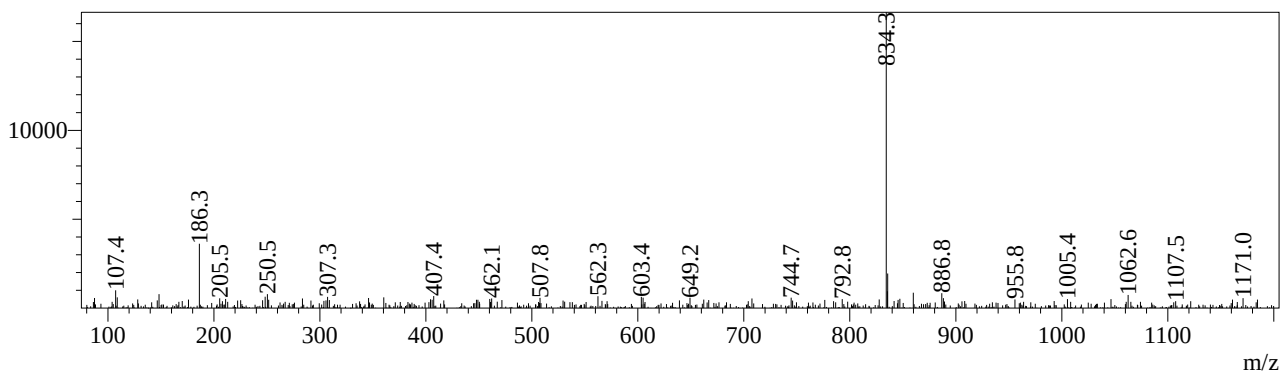
Rt=1.104min Negative



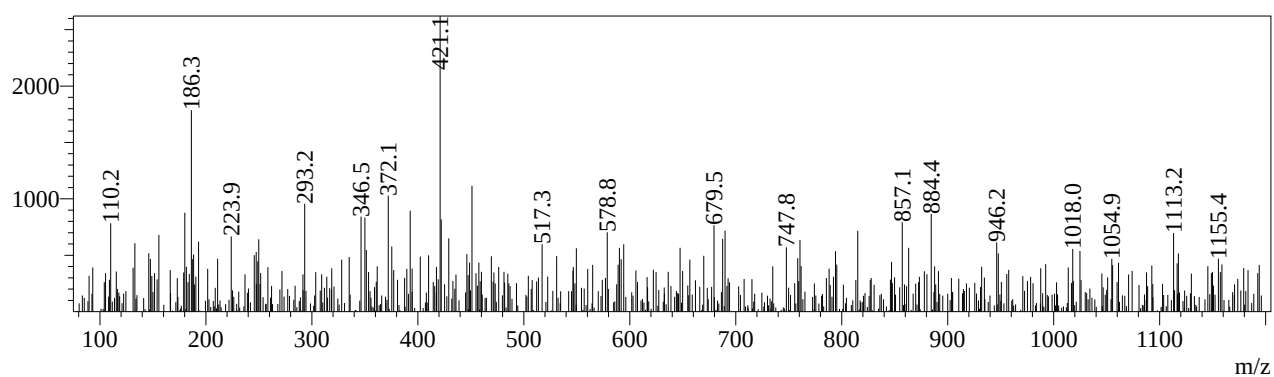
Rt=1.384min Negative



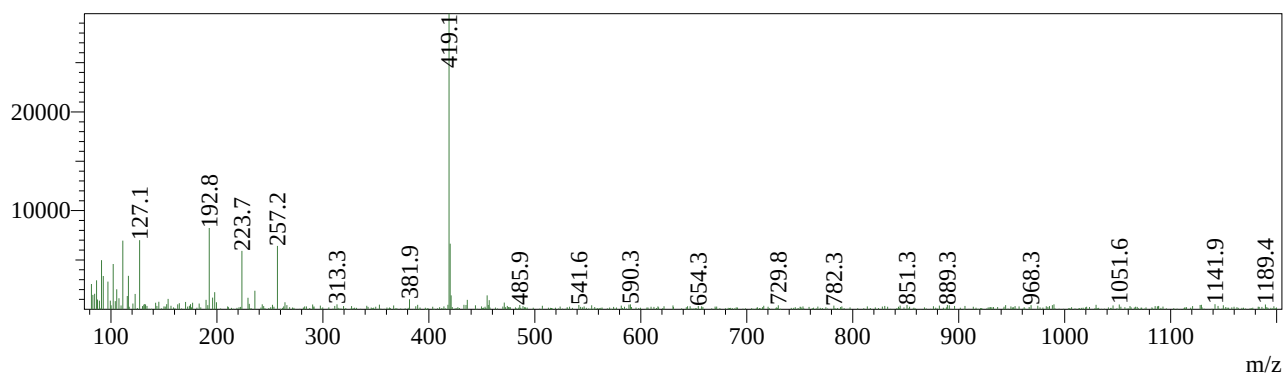
Rt=1.420min Positive



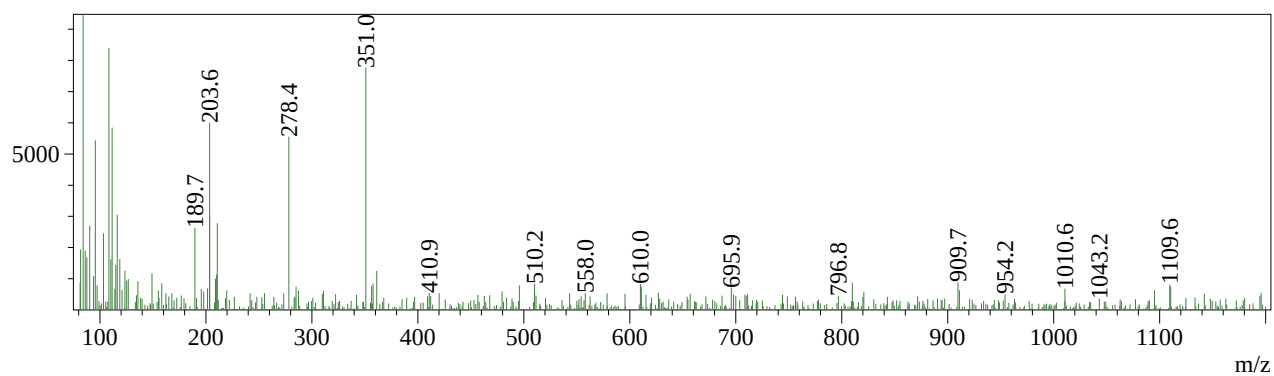
Rt=1.540min Positive



Rt=1.554min Negative



Rt=1.794min Negative



Rt=2.320min Positive

