

D:\New-nuts\nuts\DATA\SWHL-2-C2_1.1

07:58:56.583 +0800 NMRSU@EP-10021573

USER: NMRSU

SOLVENT: DMSO

Experiment = zg30

Pulse length = 14.000 usec

Recycle delay = 1.000 sec

NA = 8

Solvent = DMSO

PTS1d = 65536

F1 = 400.139984 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 = 2477.3584 Hz

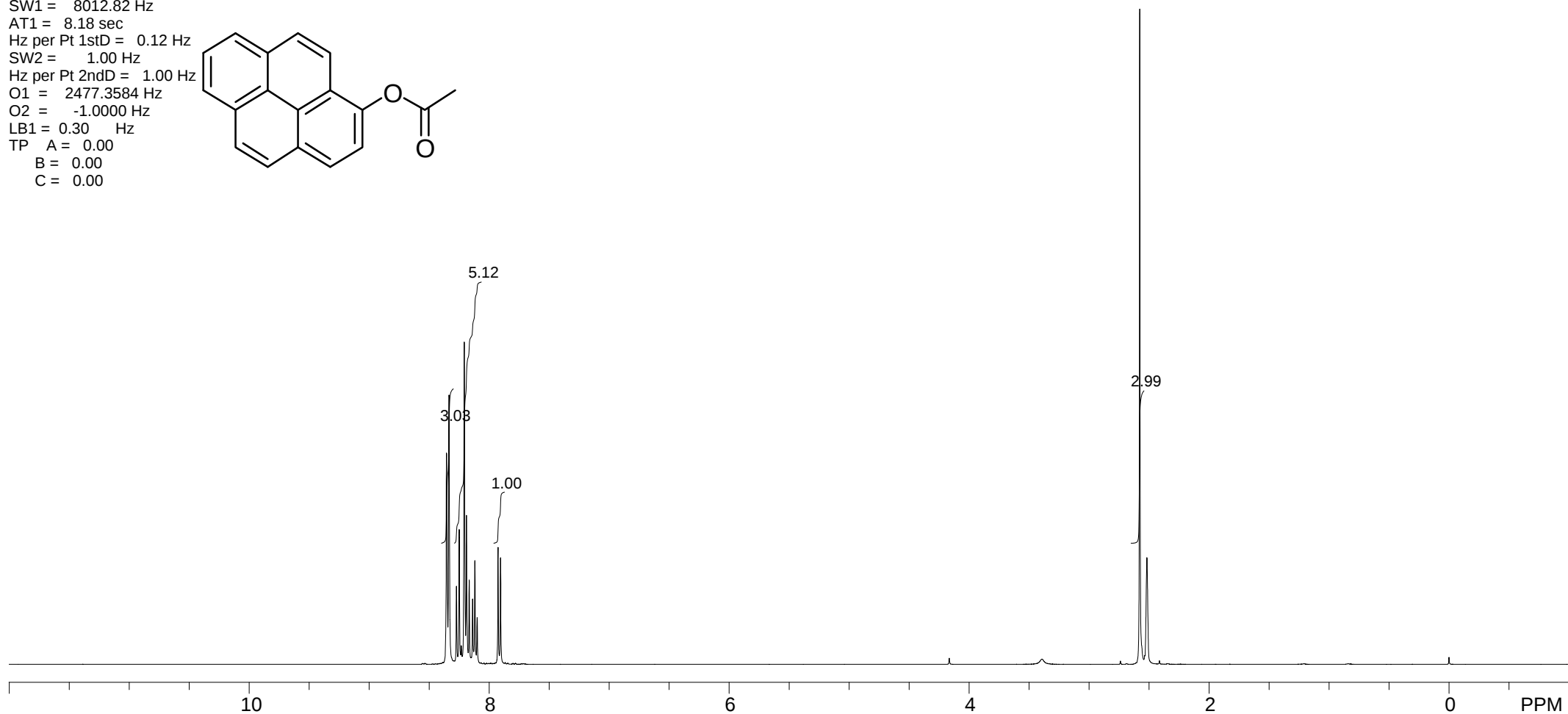
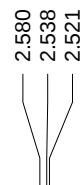
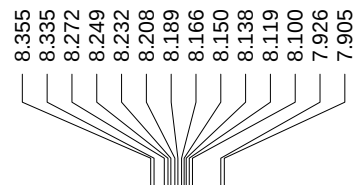
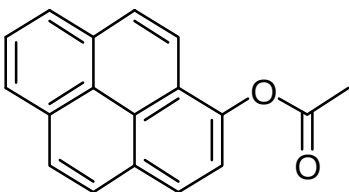
O2 = -1.0000 Hz

LB1 = 0.30 Hz

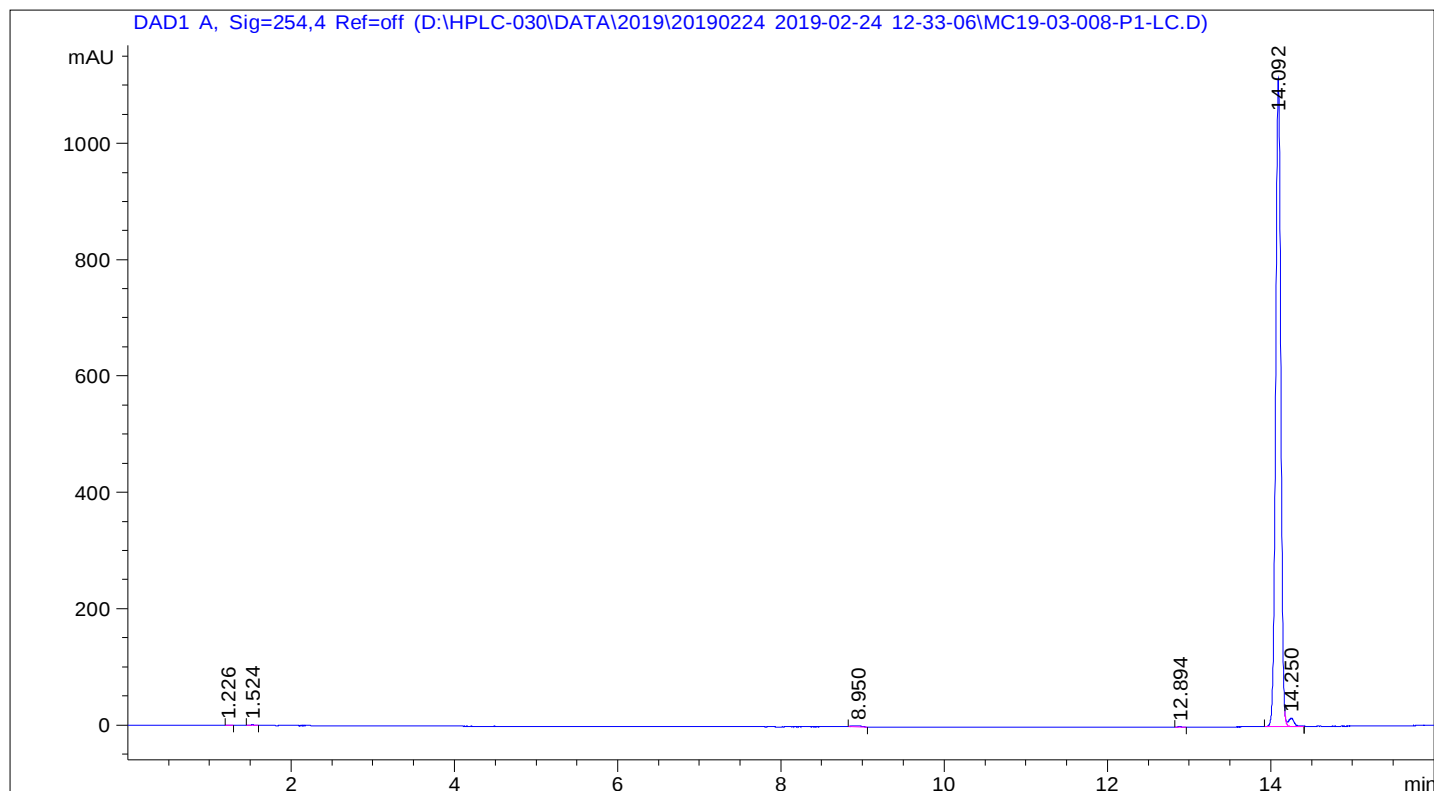
TP A = 0.00

B = 0.00

C = 0.00



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Acq. Operator   : SYSTEM                      Seq. Line :    1
Acq. Instrument : HPLC-030                   Location  :   50
Injection Date  : 2/24/2019 12:38:45 PM      Inj       :    1
                                           Inj Volume: 10.000 µl
Different Inj Volume from Sample Entry! Actual Inj Volume : 0.200 µl
Acq. Method     : D:\HPLC-030\Data\2019\20190224 2019-02-24 12-33-06\M-A95B5.M
Last changed    : 2/24/2019 12:33:06 PM by SYSTEM
Analysis Method : D:\HPLC-030\METHODS\SUNFIRE C18 5UM 4.6X150MM\M-AB.M
Last changed    : 2/22/2019 4:51:21 PM by SYSTEM
Method Info     : SunFire C18 5um 4.6x150mm 25C 1.000ml/min 16min
                  Mobile Phase A: 0.03%TFA in H2O, Mobile Phase B: 0.03%TFA in ACN.
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                          Area Percent Report
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Sorted By      :      Signal
Multiplier     :      1.0000
Dilution       :      1.0000
Do not use Multiplier & Dilution Factor with ISTDs
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Signal 1: DAD1 A, Sig=254,4 Ref=off

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	1.226	BB	0.0325	1.35255	5.54026e-1	0.0272
2	1.524	BB	0.0417	3.47888	1.27971	0.0700
3	8.950	BB	0.0893	9.73287	1.34696	0.1959
4	12.894	BB	0.0580	2.26575	6.14312e-1	0.0456
5	14.092	BV R	0.0681	4883.60693	1115.38159	98.3066
6	14.250	VBAE	0.0730	67.29115	14.01493	1.3546

Totals : 4967.72814 1133.19153

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*** End of Report ***

Shimadzu LCMS-009 Report

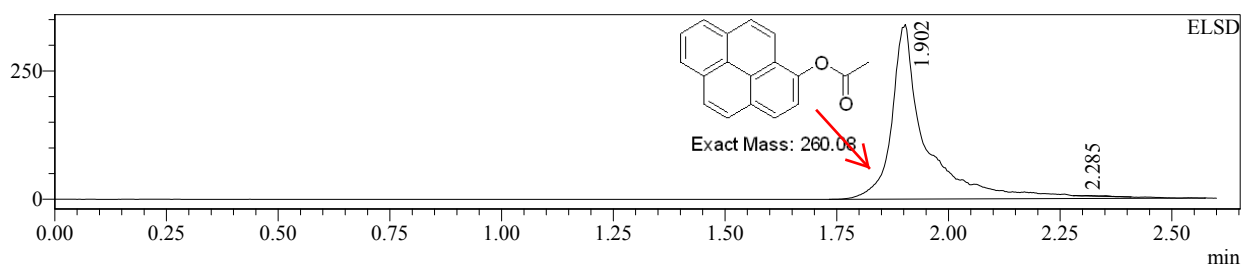
Sample Information

LCMS
Sample Name : WH-100-A1 Date Acquired : 2/24/2019 12:06:35 PM
Injection Volume : 3 Tray# : 1
Vial# : 25 Method File : A50B50.lcm

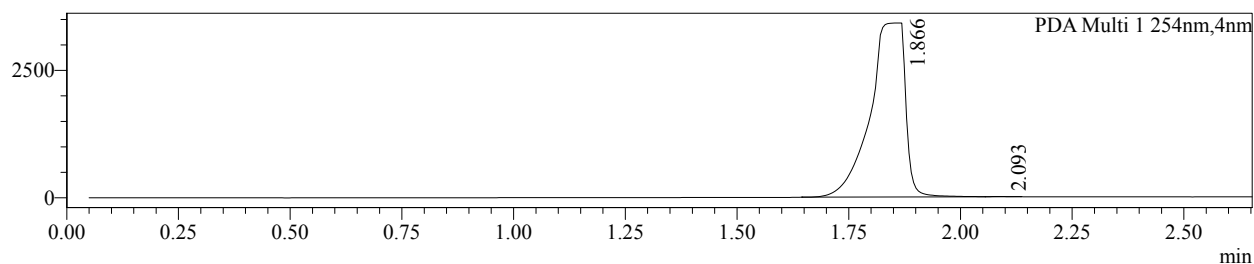
Column : SunFire C18 50*4.6mm 5um 2.000ml/min 2.6min
Pump A : 0.1%FA-H2O
Pump B : 0.1%FA-ACN

Chromatogram

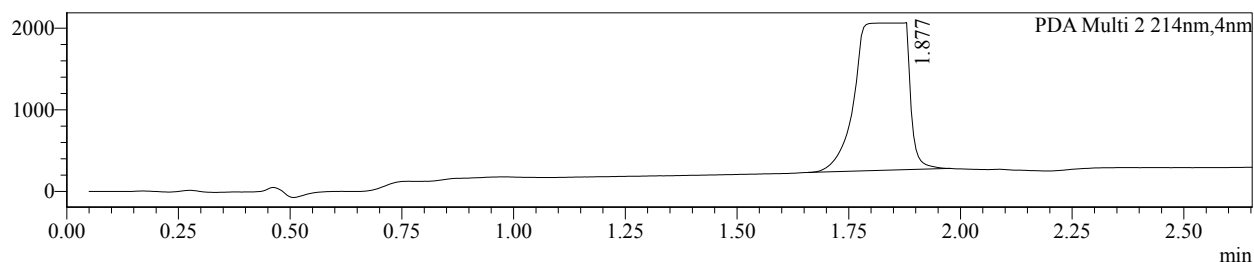
mV



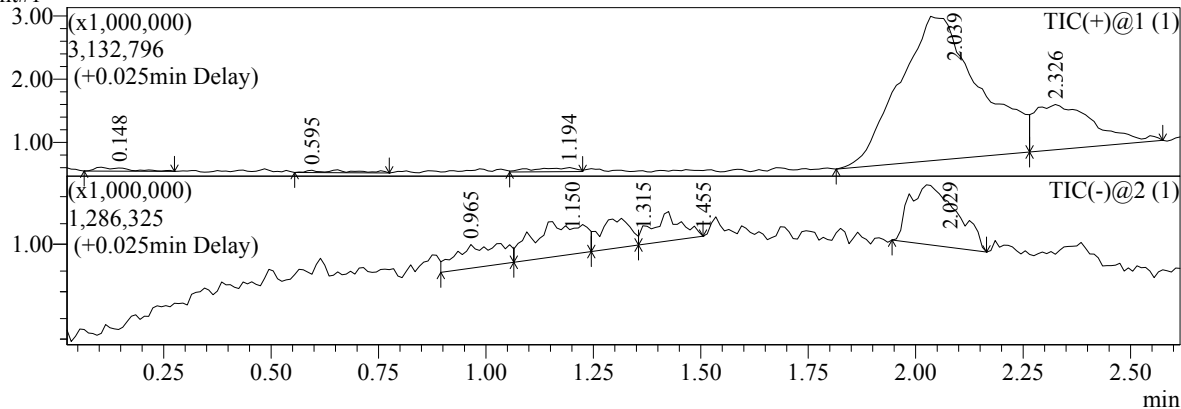
mAU



mAU



Segment#1



Integration Results for DAD

PDA Ch1 254nm

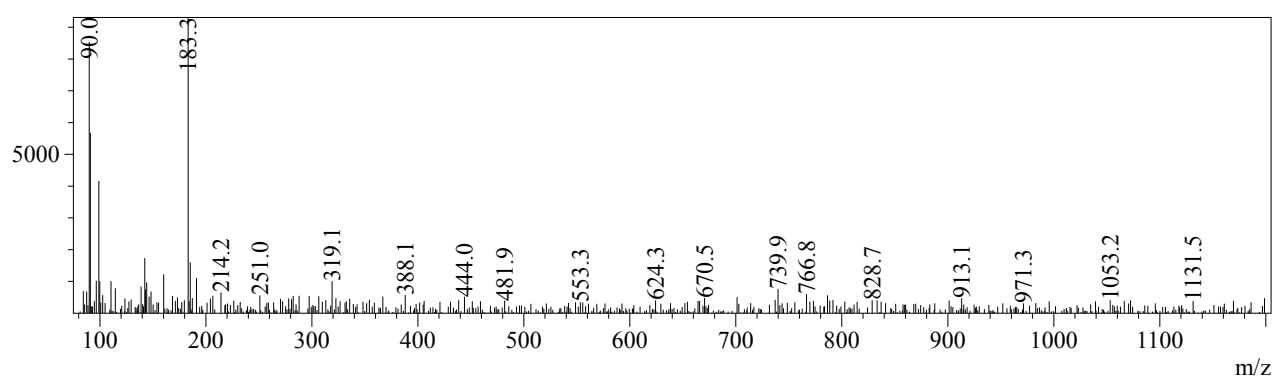
Peak#	Ret. Time	Height	Area	Area%
1	1.866	3413806	18706187	99.915
2	2.093	6050	15978	0.085
Total		3419856	18722165	100.000

PDA Ch2 214nm

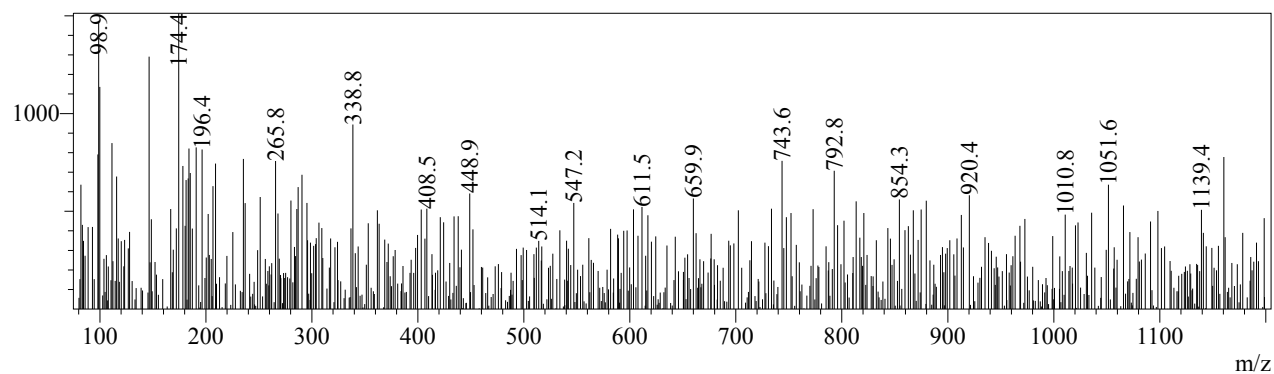
Peak#	Ret. Time	Height	Area	Area%
1	1.877	1801990	14669562	100.000
Total		1801990	14669562	100.000

Mass Spectrum

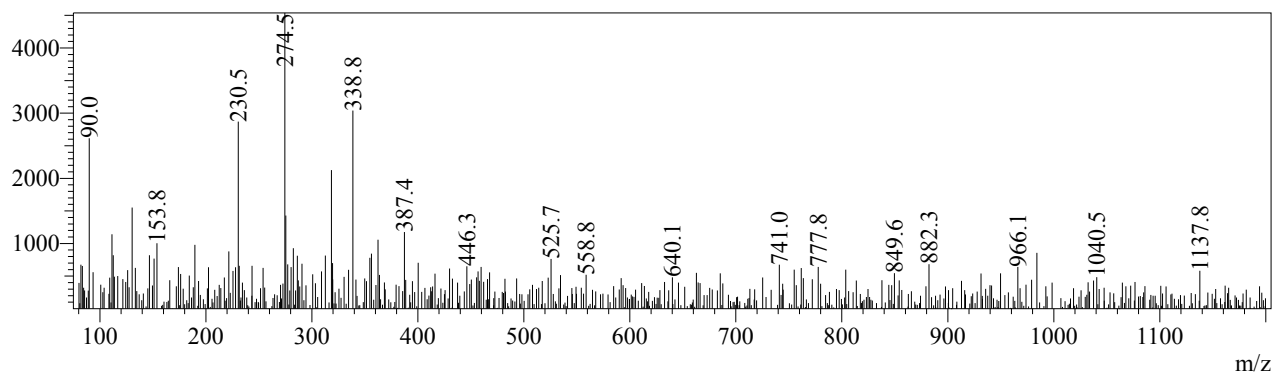
Rt=0.145min Positive



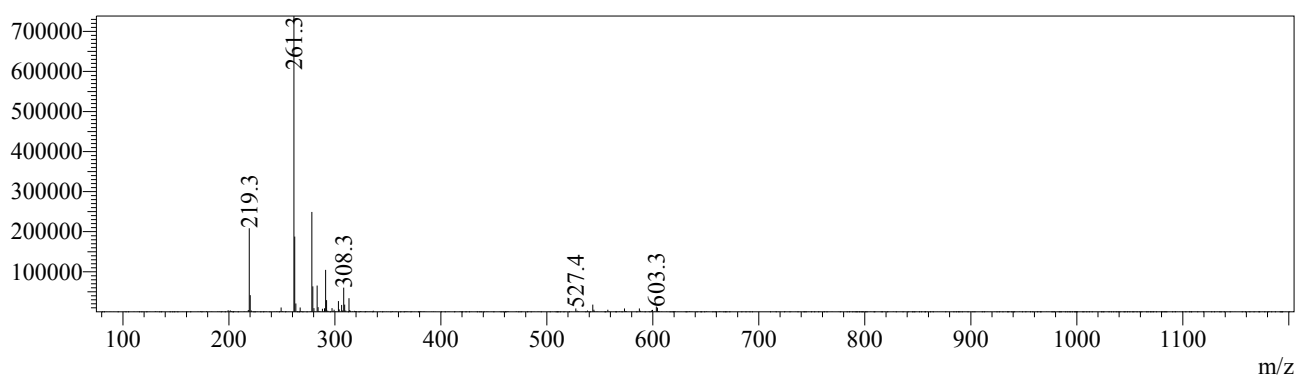
Rt=0.595min Positive



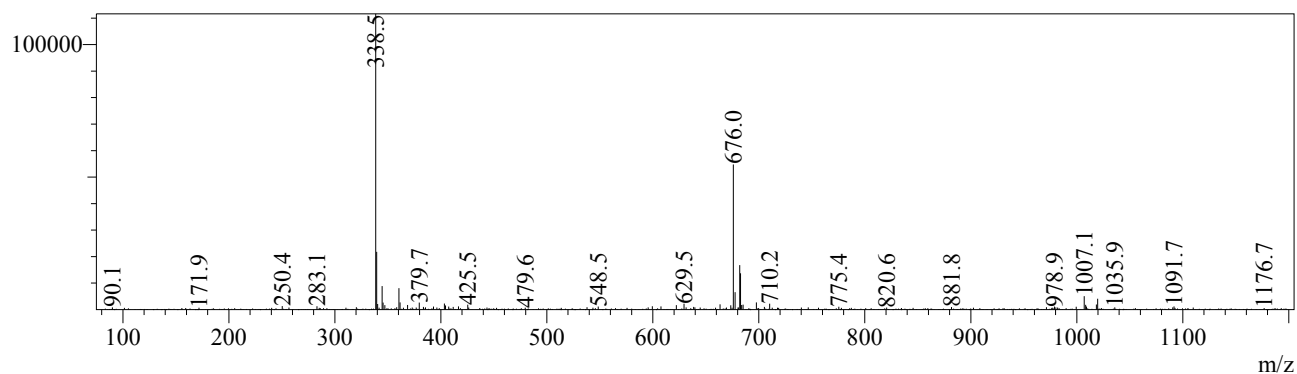
Rt=1.185min Positive



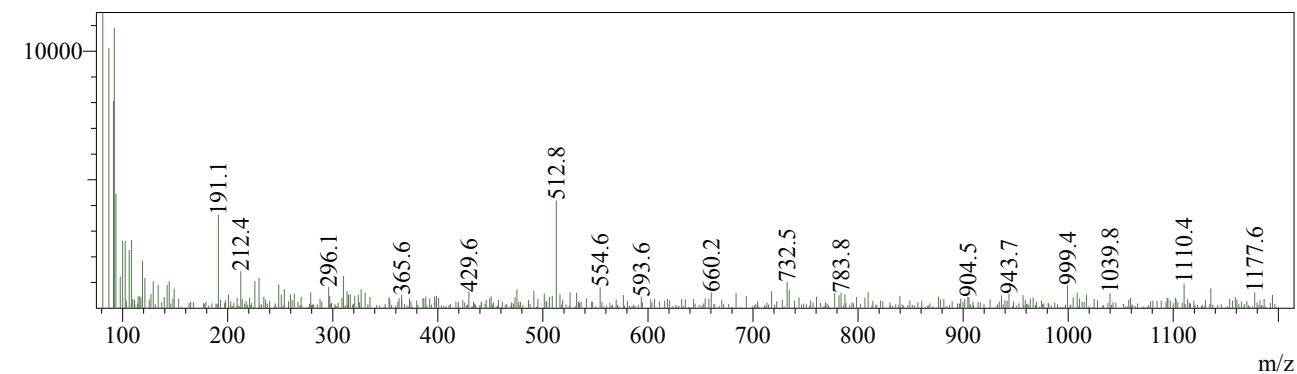
Rt=2.035min Positive



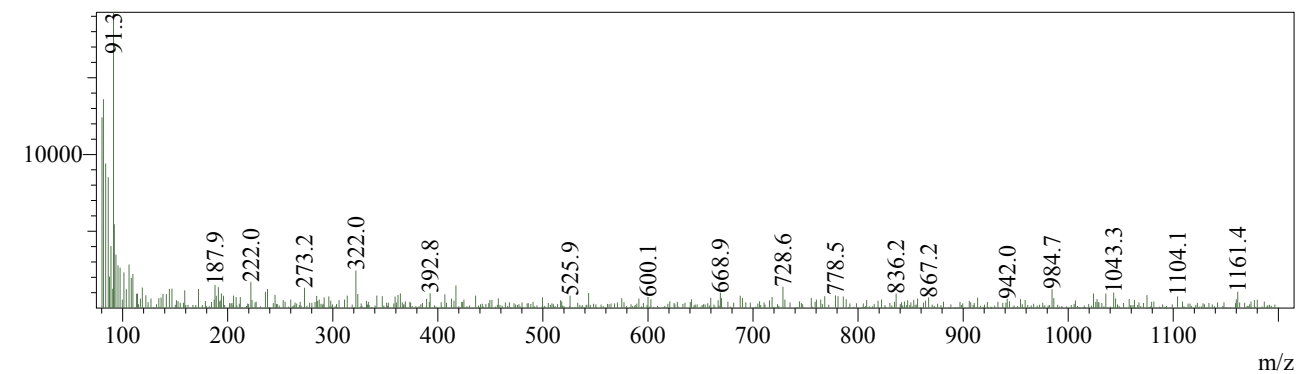
Rt=2.325min Positive



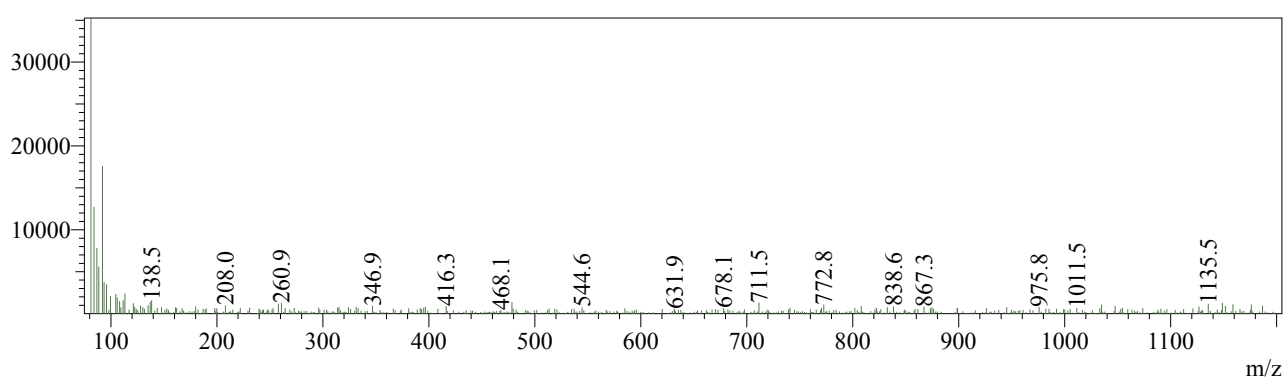
Rt=0.969min Negative



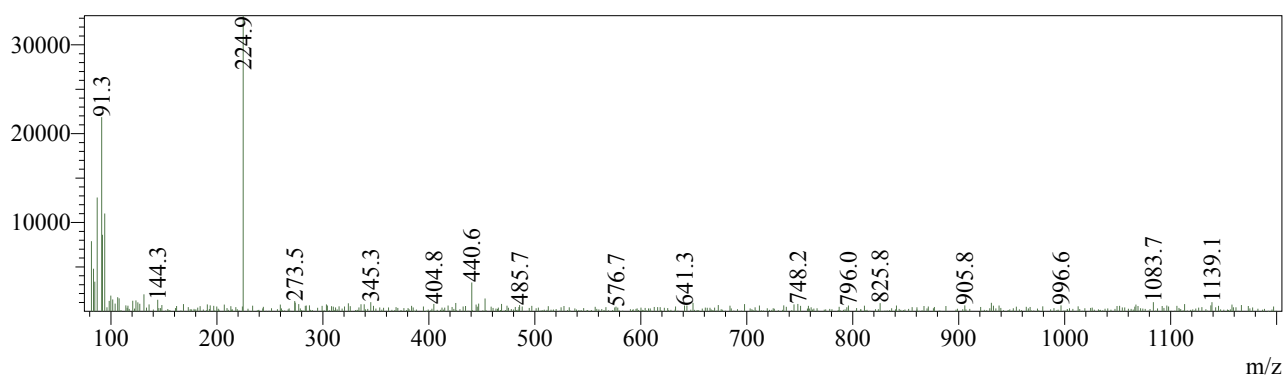
Rt=1.149min Negative



Rt=1.319min Negative



Rt=1.459min Negative



Rt=2.029min Negative

