

Current Data Parameters  
NAME NSC-826039-A1  
EXPNO 1  
PROCNO 1

F2 - Acquisition Parameters  
Date\_ 20200828  
Time 12.48 h  
INSTRUM spect  
PROBHD Z104450\_0348 (   
PULPROG zg30  
TD 65536  
SOLVENT CDC13  
NS 128  
DS 2  
SWH 8223.685 Hz  
FIDRES 0.250967 Hz  
AQ 3.9845889 sec  
RG 161  
DW 60.800 usec  
DE 6.50 usec  
TE 297.2 K  
D1 1.00000000 sec  
TD0 1  
SFO1 400.1324710 MHz  
NUC1 1H  
P0 4.83 usec  
P1 14.50 usec  
PLW1 9.92000008 W

F2 - Processing parameters  
SI 32768  
SF 400.1300098 MHz  
WDW no  
SSB 0  
LB 0 Hz  
GB 0  
PC 1.00

8.040  
8.020

7.685  
7.663

7.396  
7.391

7.377  
7.375

7.360  
7.356

7.350  
7.260

7.205  
7.185

7.180  
7.161

7.143  
7.084

7.081  
7.077

7.062  
7.060

7.056  
6.650

6.623  
6.608

6.581  
6.309

6.304  
6.267

6.262

5.707  
5.702

5.680  
5.675

5.614

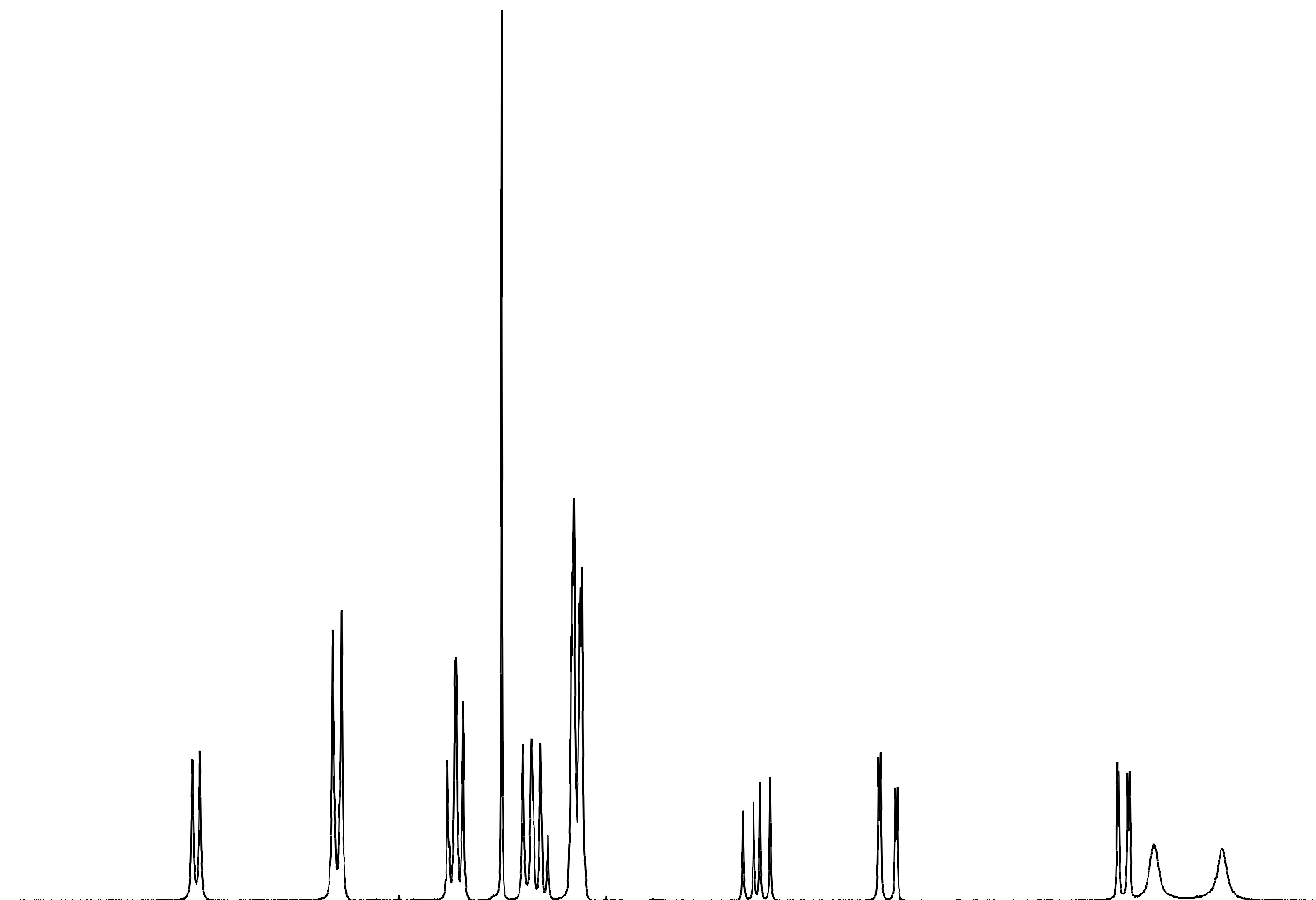
5.441



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WDW no  
SSB 0  
LB 0 Hz  
GB 0  
PC 1.00



8.0

7.5

7.0

6.5

6.0

5.5

ppm

1.0000

2.0104

1.9898

2.0086

3.9659

0.9843

0.9864

1.0472

0.9010

0.9385

4.829  
4.798

4.155  
4.127

3.259  
3.227  
3.195  
3.159  
3.130  
3.102  
2.831  
2.801  
2.770  
2.055  
2.042  
2.005  
1.870  
1.861  
1.838  
1.830  
1.807  
1.798  
1.777  
1.766  
1.652  
1.644  
1.630  
1.500  
1.423  
1.300  
1.280  
1.264  
1.257  
1.237  
0.897  
0.891  
0.881  
0.873  
0.868  
0.863  
0.852



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LB 0 Hz  
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5.0 4.5 4.0 3.5 3.0 2.5 2.0 1.5 1.0 0.5 ppm

0.9473

0.9844

1.9567

0.9830

2.1118

2.2866

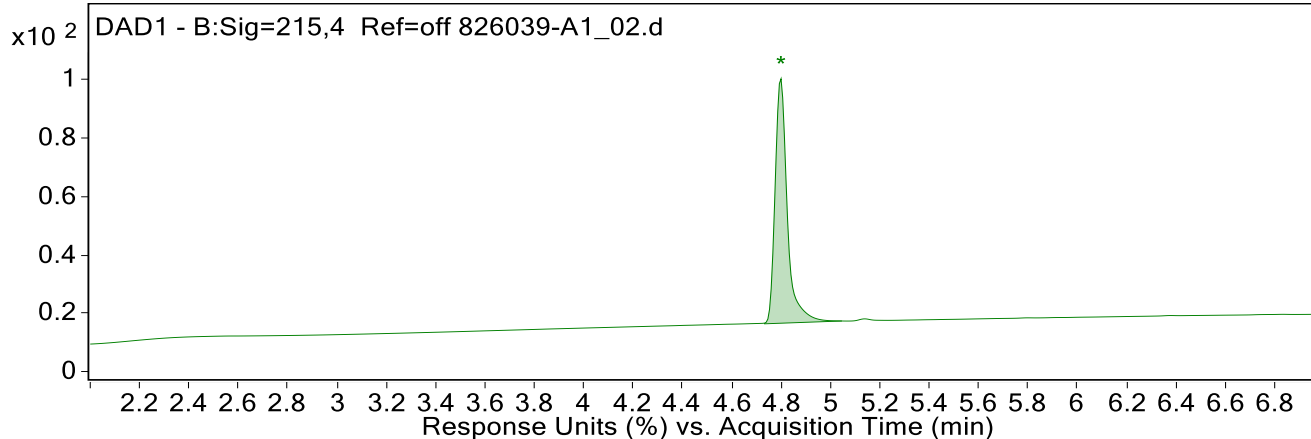
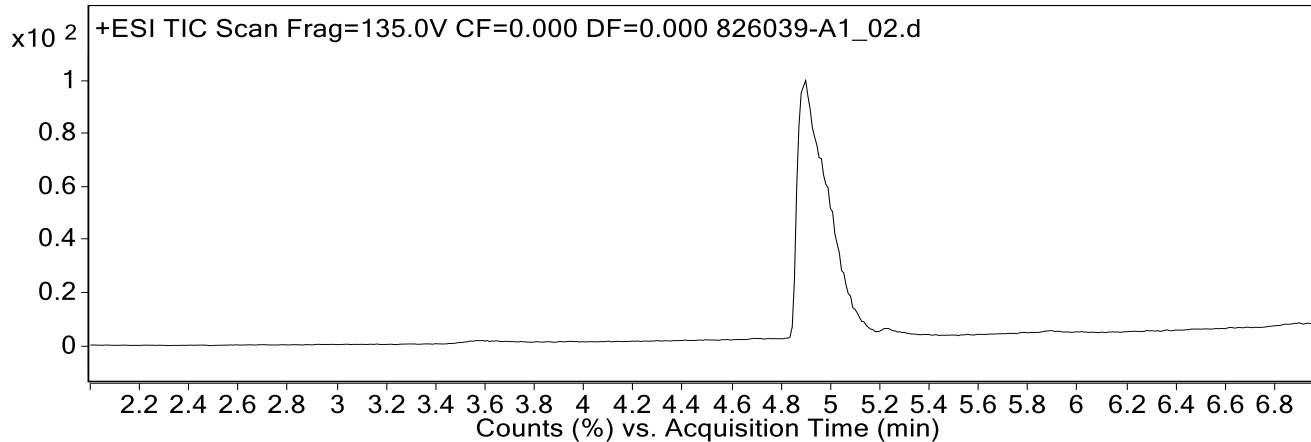
# Qualitative Analysis Report

**Data Filename** 826039-A1\_02.d **Sample Name** 826039-A1  
**Sample Type** Sample **Position** P1-A3  
**Instrument Name** Instrument 1 **User Name**  
**Acq Method** Leidos\_10min\_pos.m **Acquired Time** 8/28/2020 9:18:08 AM  
**IRM Calibration Status** Not Applicable **DA Method** uv integration test.m  
**Comment**

**Sample Group**  
**Stream Name** LC 1 **Info.**  
**Acquisition SW** 6400 Series Triple  
**Version** Quadrupole B.08.00

## User Chromatograms

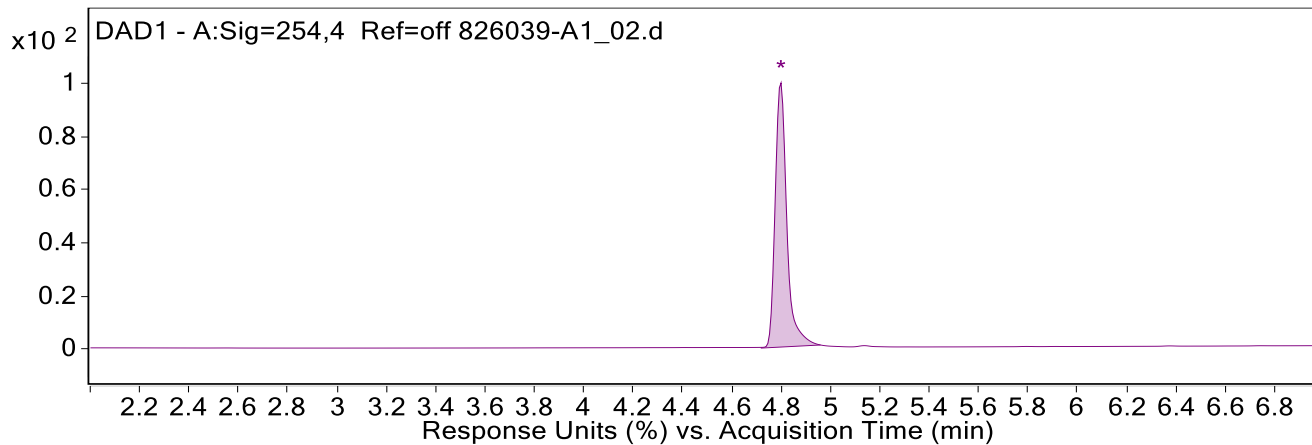
**Fragmentor Voltage** 135 **Collision Energy** 0 **Ionization Mode** ESI



## Integration Peak List

Peak	Start	RT	End	Height	Area	Area Sum %
1	4.733	4.800	5.047	1527.8	5277.2	100.0

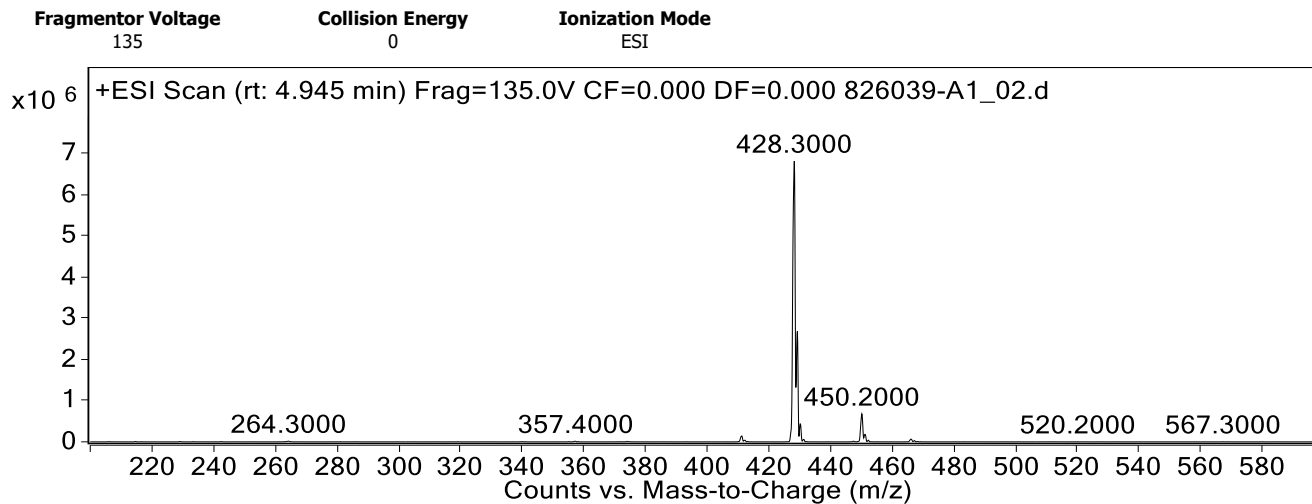
# Qualitative Analysis Report



## Integration Peak List

Peak	Start	RT	End	Height	Area	Area Sum %
1	4.720	4.800	4.960	954.9	3143.9	100.0

## User Spectra



## Peak List

m/z	z	Abund
411.3	1	142656
412.3	1	39637
428.3	1	6803286
429.3	1	2678063
430.2		435207
431.3		58932
450.2	1	675819
451.2	1	181021
452.3		40270
466.1		66658

--- End Of Report ---