



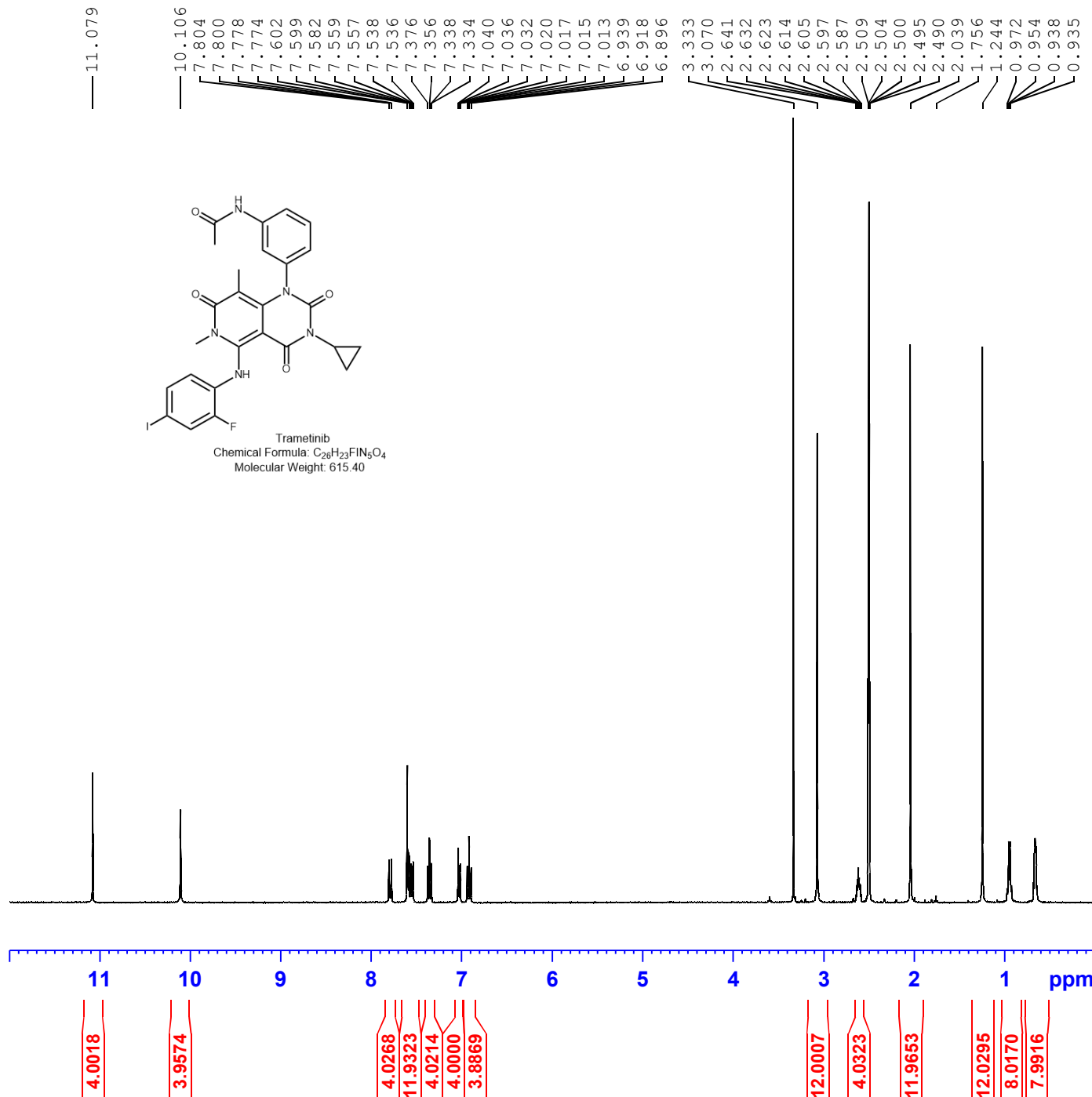
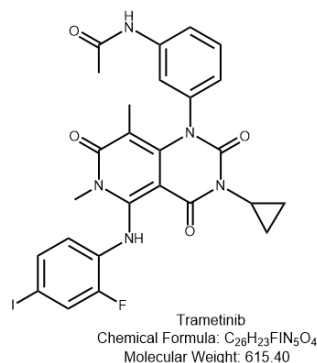
Current Data Parameters  
NAME NSC-758246-O1  
EXPNO 1  
PROCNO 1

#### F2 - Acquisition Parameters

Date\_ 20221027  
Time 12.09 h  
INSTRUM spect  
PROBHD Z104450\_0348 (  
PULPROG zg30  
TD 65536  
SOLVENT DMSO  
NS 128  
DS 2  
SWH 8223.685 Hz  
FIDRES 0.250967 Hz  
AQ 3.9845889 sec  
RG 80.6  
DW 60.800 usec  
DE 6.50 usec  
TE 294.6 K  
D1 1.00000000 sec  
TD0 1  
SFO1 400.1324710 MHz  
NUC1 1H  
P0 4.99 usec  
P1 14.96 usec  
PLW1 9.92000008 W

#### F2 - Processing parameters

SI 32768  
SF 400.1300032 MHz  
WDW no  
SSB 0  
LB 0 Hz  
GB 0  
PC 1.00



7.804  
7.800  
7.778  
7.774

7.602  
7.599  
7.582  
7.559  
7.557  
7.538  
7.536

7.376  
7.356  
7.338  
7.334

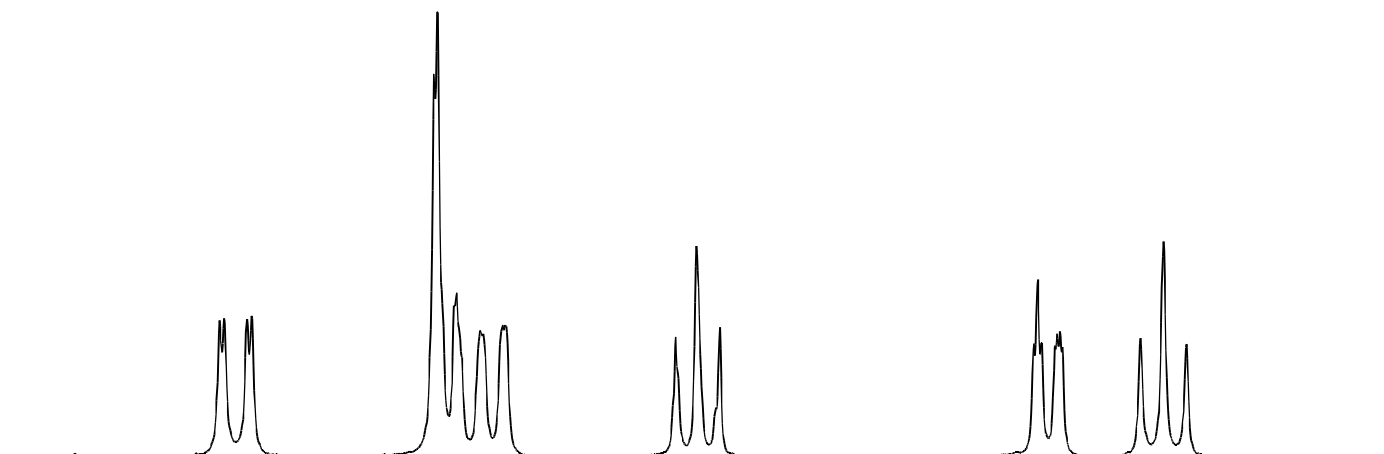
7.040  
7.036  
7.032  
7.020  
7.017  
7.015  
7.013  
6.939  
6.918  
6.896



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SF 400.1300032 MHz  
WDW no  
SSB 0  
LB 0 Hz  
GB 0  
PC 1.00



7.9 7.8 7.7 7.6 7.5 7.4 7.3 7.2 7.1 7.0 6.9 6.8 ppm

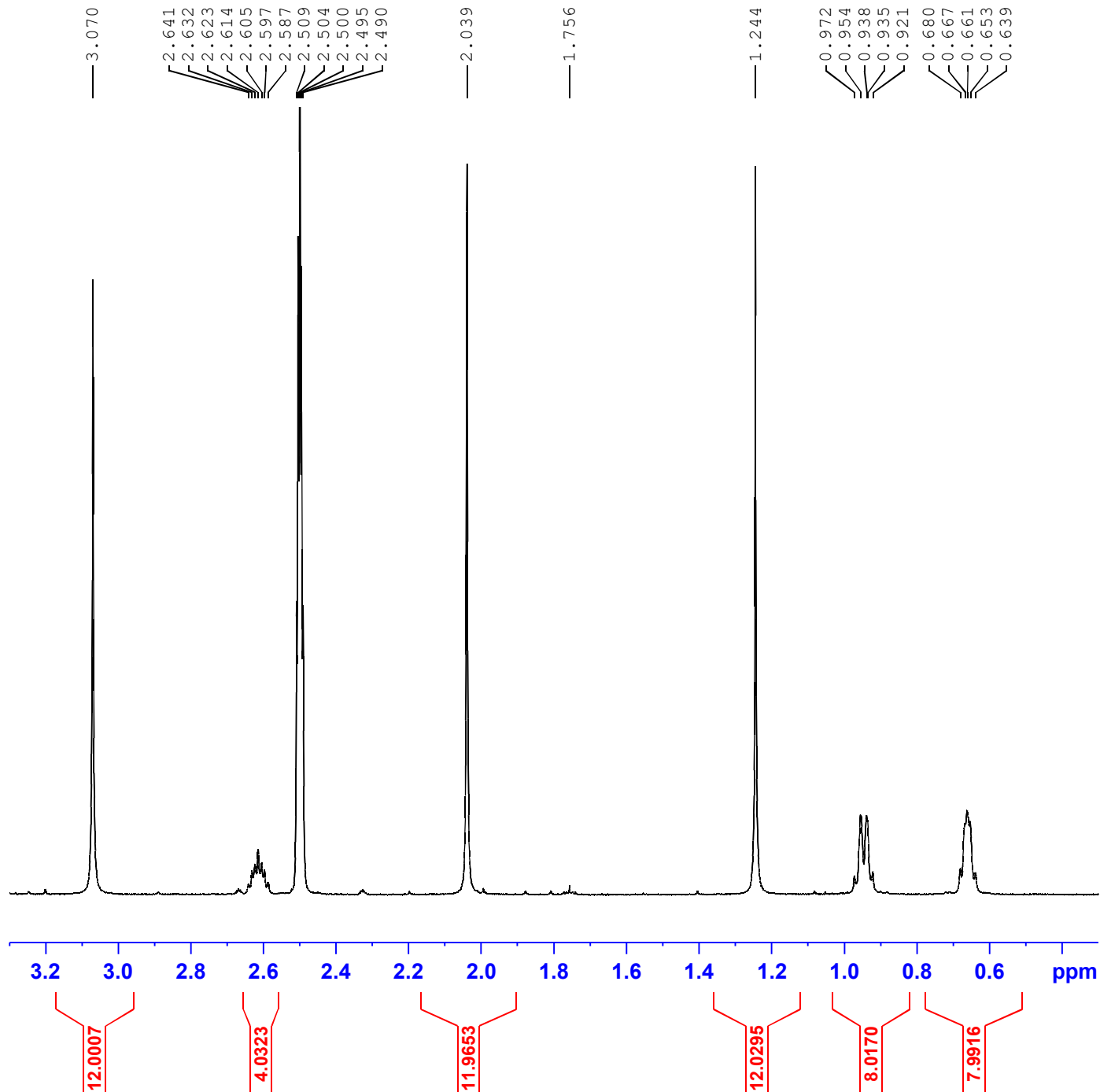
4.0268

11.9323

4.0214

4.0000

3.8869



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NAME NSC-758246-O1  
EXPNO 1  
PROCNO 1

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INSTRUM spect  
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SOLVENT DMSO  
NS 128  
DS 2  
SWH 8223.685 Hz  
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WDW no  
SSB 0  
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GB 0  
PC 1.00

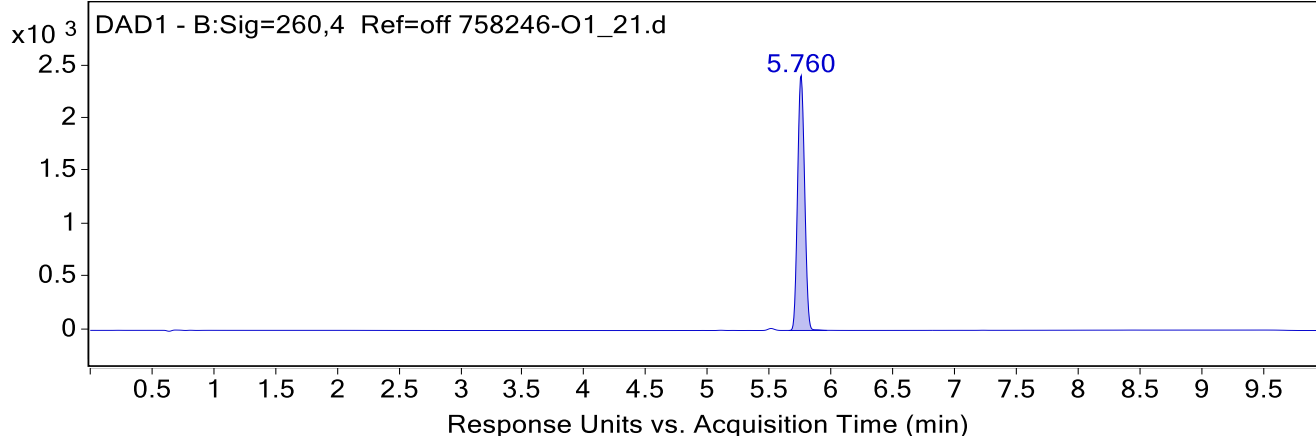
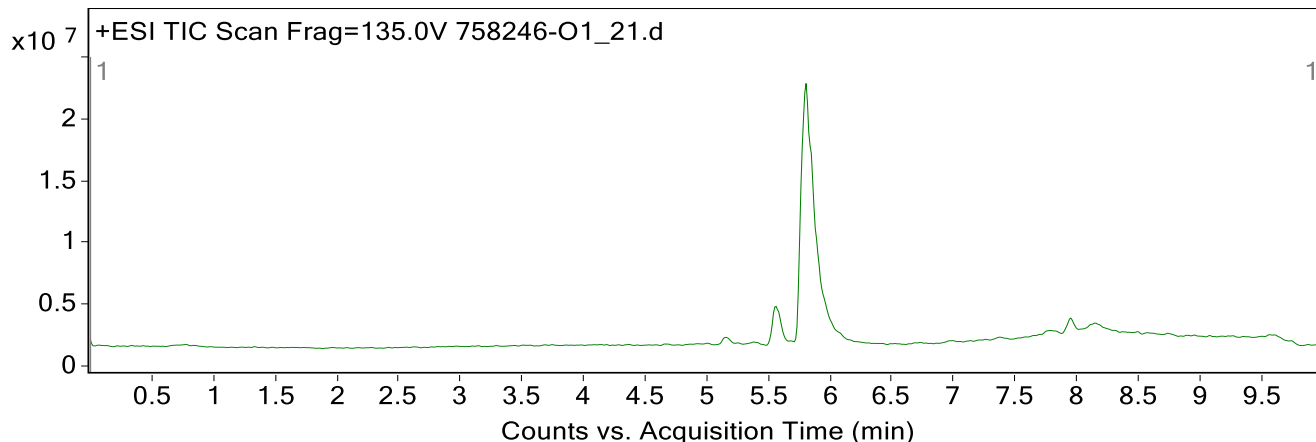
# Qualitative Analysis Report

**Data Filename** 758246-O1\_21.d **Sample Name** 758246-O1  
**Sample Type** Sample **Position** P1-B9  
**Instrument Name** Instrument 1 **User Name**  
**Acq Method** 5-95\_10min\_pos.m **Acquired Time** 10/24/2022 5:57:32 PM (UTC-07:00)  
**IRM Calibration Status** Not Applicable **DA Method** Default.m  
**Comment**

**Sample Group**  
**Stream Name** LC 1 **Info.**  
**Acquisition Time (Local)** 10/24/2022 5:57:32 PM (UTC-07:00)  
**Acquisition SW Version** 6400 Series Triple  
Quadrupole  
B.08.02 (B8260.0)

## Chromatograms

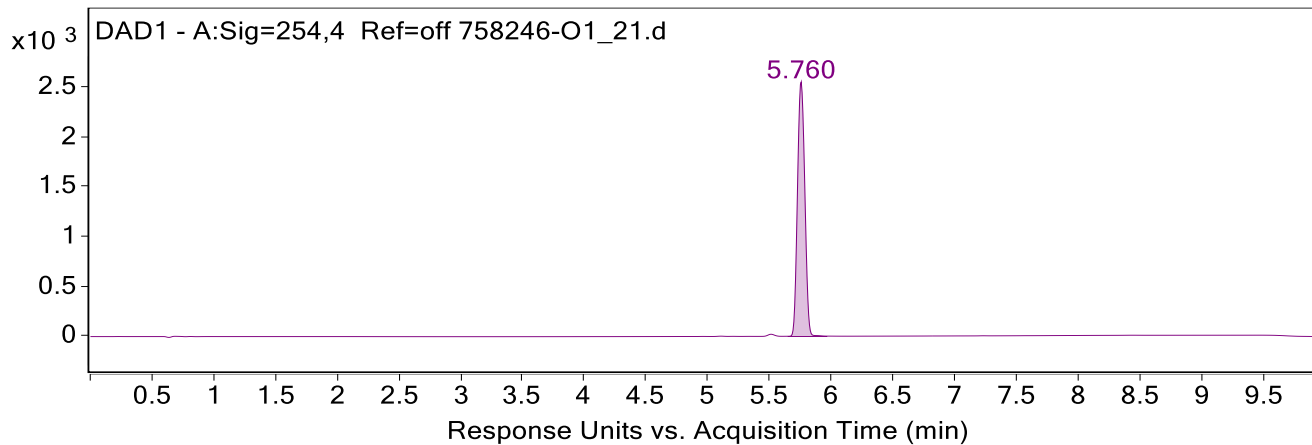
**Fragmentor Voltage** 135 **Collision Energy** 0 **Ionization Mode** ESI



## Integration Peak List

Peak	Start	RT	End	Height	Area	Area Sum %
1	5.660	5.760	5.967	2411.6	9596.3	100.0

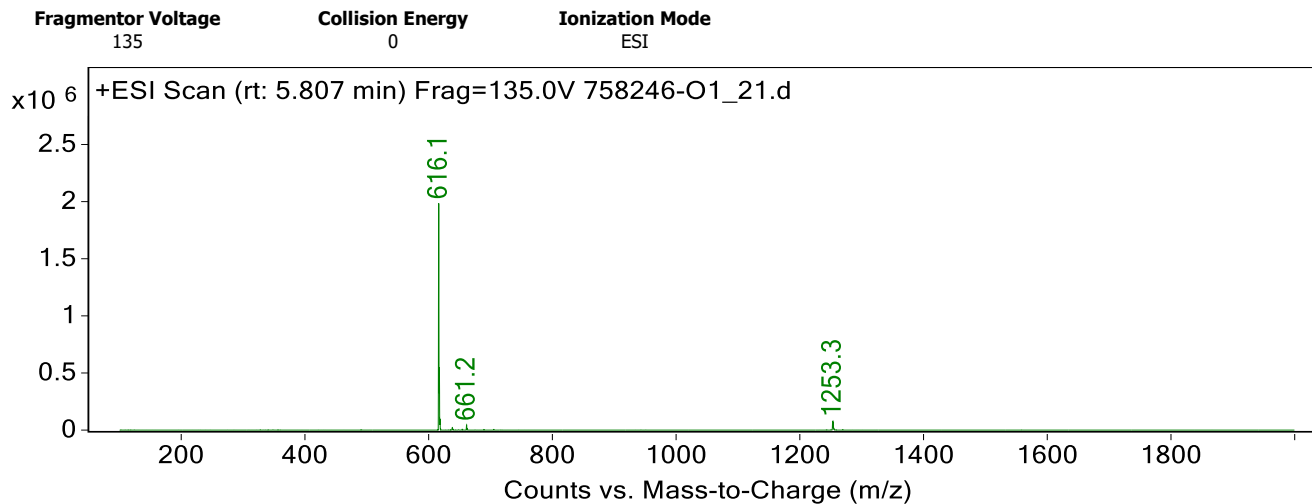
# Qualitative Analysis Report



## Integration Peak List

Peak	Start	RT	End	Height	Area	Area Sum %
1	5.653	5.760	5.967	2561.9	10641.0	100.0

## Spectra

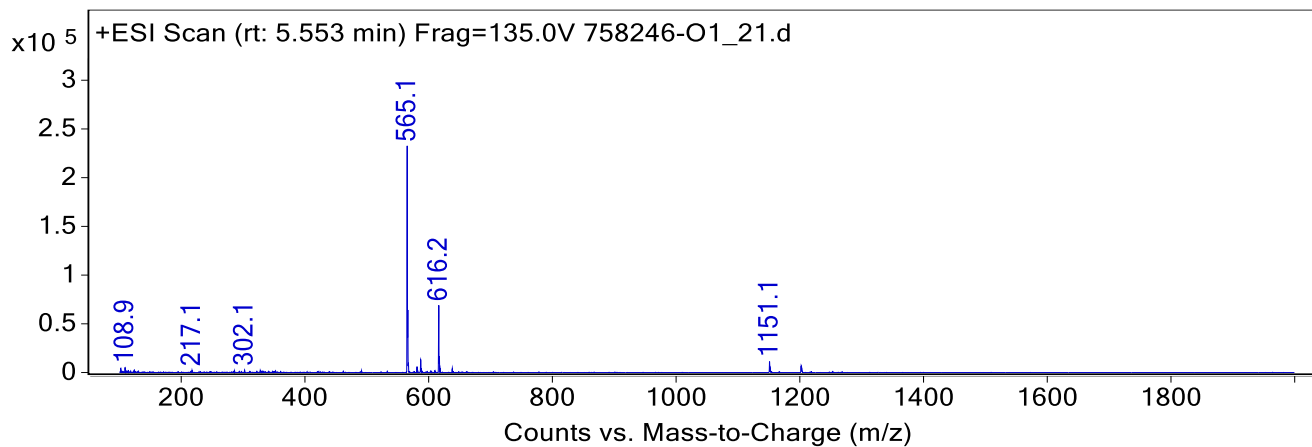


## Peak List

m/z	z	Abund
616.1	1	1985665
617.1	1	552490
618.1	1	94674
638.1		22313
661.2		45372
1253.3	1	76399
1254.2	1	55194

Fragmentor Voltage 135 Collision Energy 0 Ionization Mode ESI

# Qualitative Analysis Report



## Peak List

m/z	z	Abund
108.9		5177
565.1	1	233291
566.1	1	64400
567.0	1	9102
581.0		5953
586.9	1	13371
616.2	1	69144
617.1	1	16791
1151.1	1	11301
1202.2	1	6827

--- End Of Report ---