

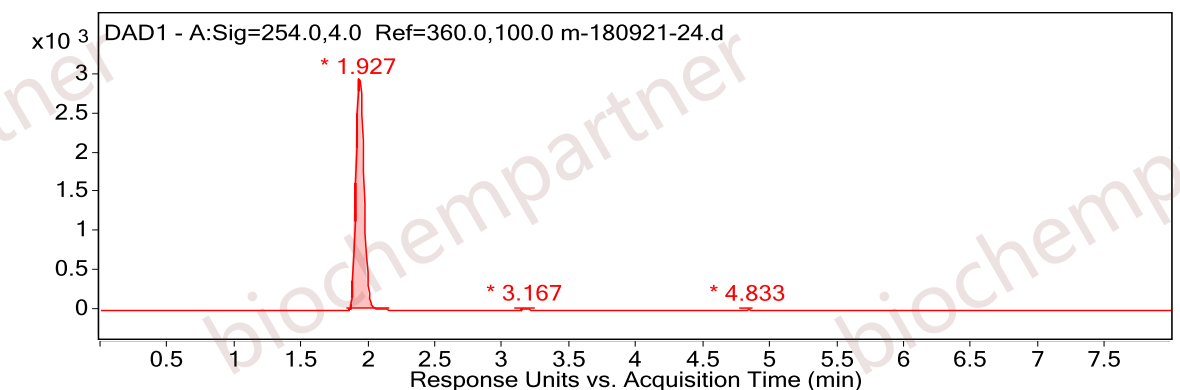
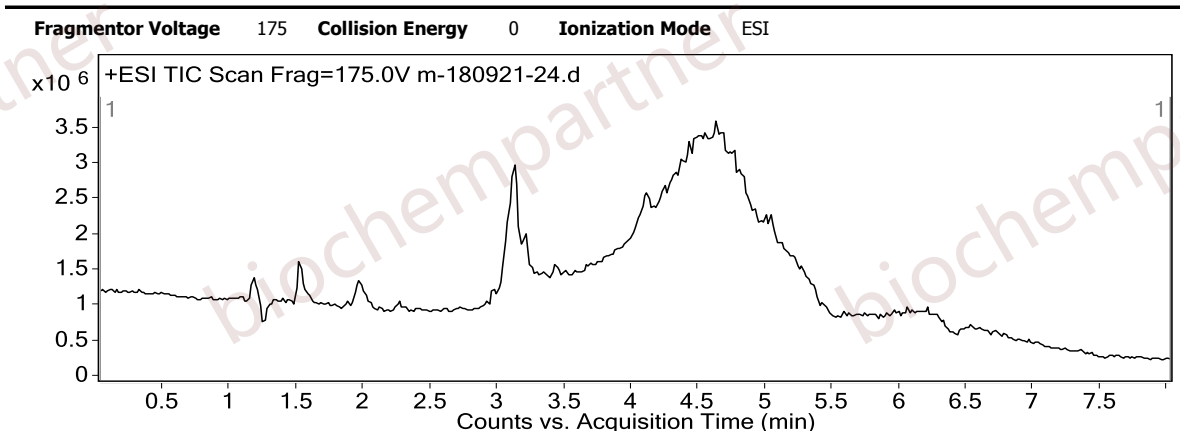
# Qualitative Analysis Report

Data Filename	m-180921-24.d	Sample Name	
Sample Type	Sample	Position	P1-F9
Instrument Name	Instrument 1	User Name	Dave C
Acq Method	LCMS-PO.m	Acquired Time	9/21/2018 1:25:25 PM
IRM Calibration Status	Success	DA Method	QA-1.m

Comment

Sample Group	Info.
Acquisition SW	6200 series TOF/6500 series
Version	Q-TOF B.05.01 (B5125.1)

## User Chromatograms



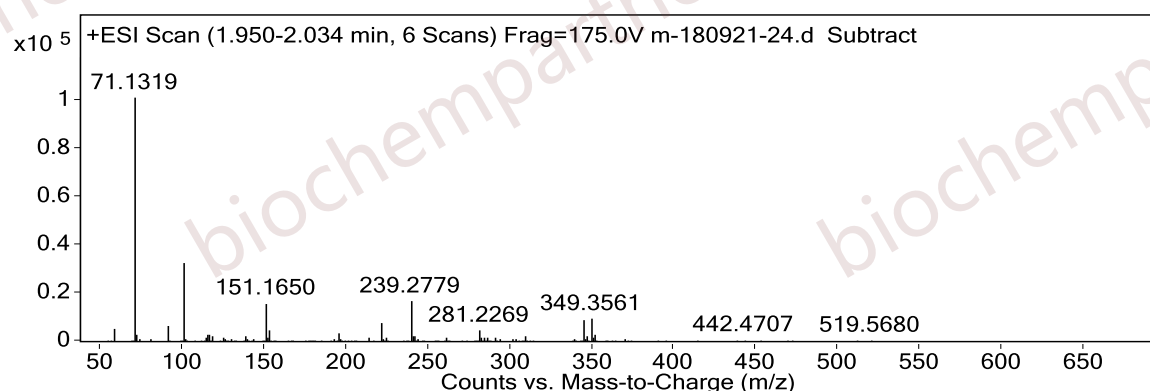
## Integration Peak List

Peak	Start	RT	End	Height	Area	Area sum %
1	1.84	1.927	2.16	2946.91	12395.33	99.84
2	3.093	3.167	3.247	3.76	13.91	0.11
3	4.773	4.833	4.873	2	5.92	0.05

## User Spectra

Fragmentor Voltage 175	Collision Energy 0	Ionization Mode ESI
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# Qualitative Analysis Report



## Peak List

$m/z$	z	Abund
59.0995		5537.41
71.1319	1	101617.22
91.1517		6504.08
101.1496	1	32613.45
151.165	1	16028.51
153.1637	1	5165.7
221.2811	1	7731.91
239.2779	1	16850.04
344.3985	1	8906.05
349.3561	1	9499.5

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