

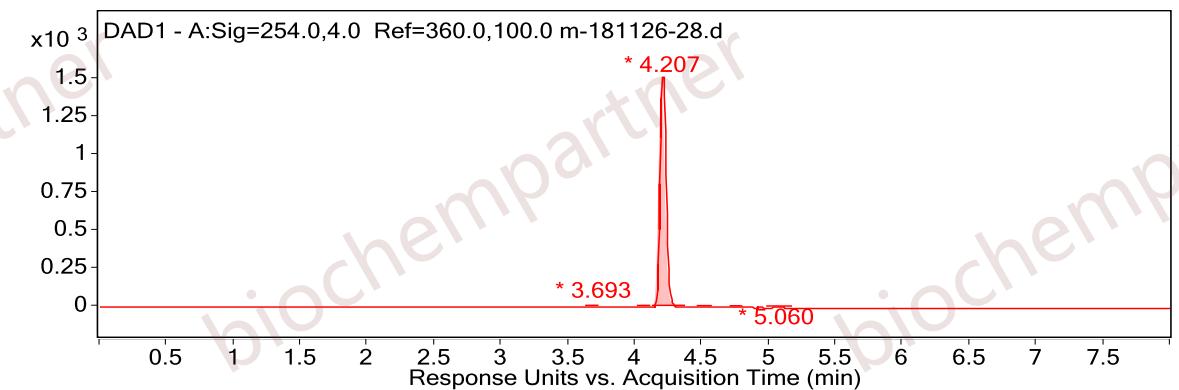
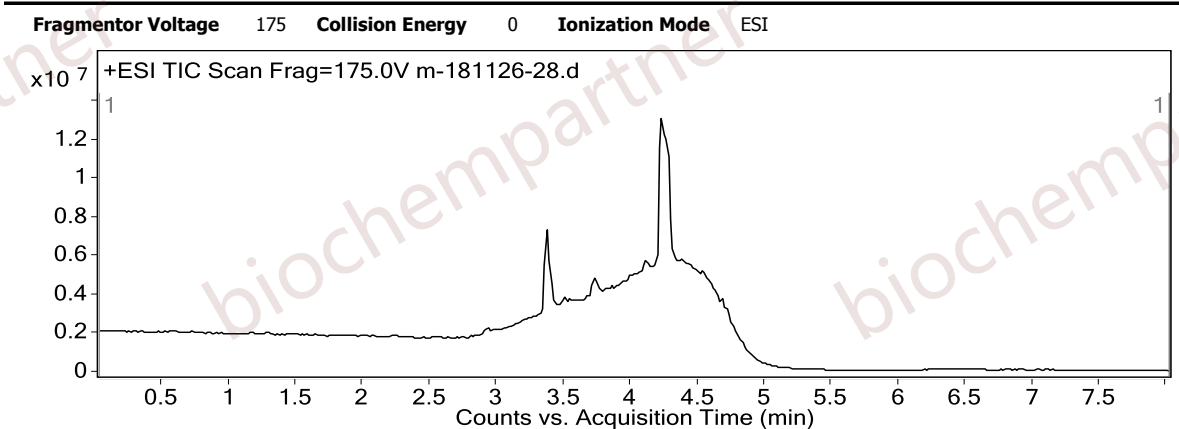
Qualitative Analysis Report

Data Filename	m-181126-28.d	Sample Name	
Sample Type	Sample	Position	P1-F8
Instrument Name	Instrument 1	User Name	Dave C
Acq Method	LCMS-PO.m	Acquired Time	11/26/2018 4:23:21 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



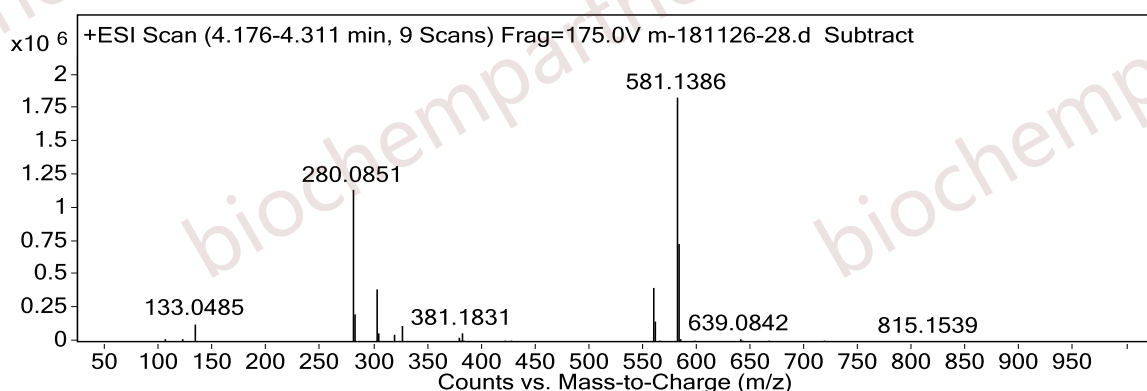
Integration Peak List

Peak	Start	RT	End	Height	Area	Area sum %
1	3.633	3.693	3.733	2.3	6.64	0.13
2	4.02	4.073	4.12	2.7	8.07	0.16
3	4.133	4.207	4.38	1509	4923.51	99.25
4	4.467	4.52	4.58	2.72	9.3	0.19
5	4.713	4.78	4.807	2.76	7.55	0.15
6	4.987	5.06	5.18	1.29	5.77	0.12

User Spectra

Fragmentor Voltage 175 Collision Energy 0 Ionization Mode ESI

Qualitative Analysis Report



Peak List

m/z	z	Abund
133.0485	1	135698.31
280.0851	1	1135406
281.088	1	209688
302.0624	1	393829.53
325.133	1	118511.7
559.1619	1	401195.47
560.1645	1	148537.69
581.1386	1	1832502.38
582.1417	1	734269.94
583.1445	1	143273.61

--- End Of Report ---