

Qualitative Analysis Report

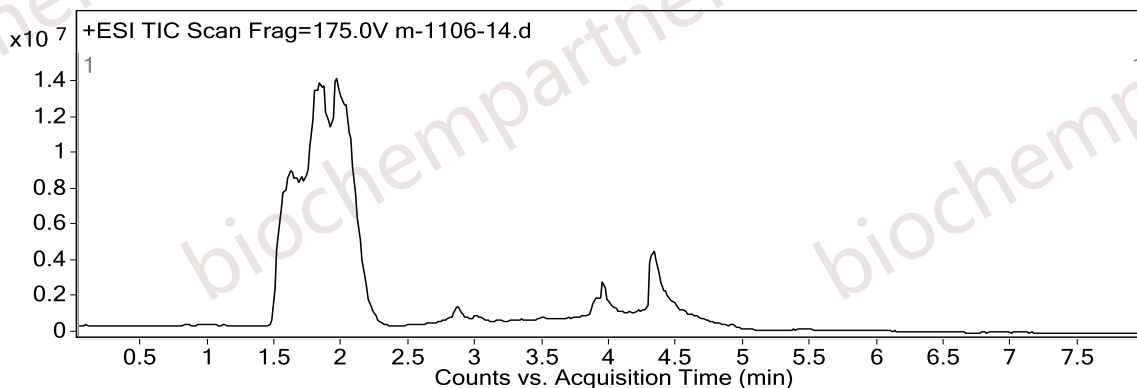
Data Filename	m-1106-14.d	Sample Name	
Sample Type	Sample	Position	P1-F1
Instrument Name	Instrument 1	User Name	Dave C
Acq Method	LCMS-PO.m	Acquired Time	11/6/2017 2:50:31 PM
IRM Calibration Status	Success	DA Method	2016.2.18.m

Comment

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

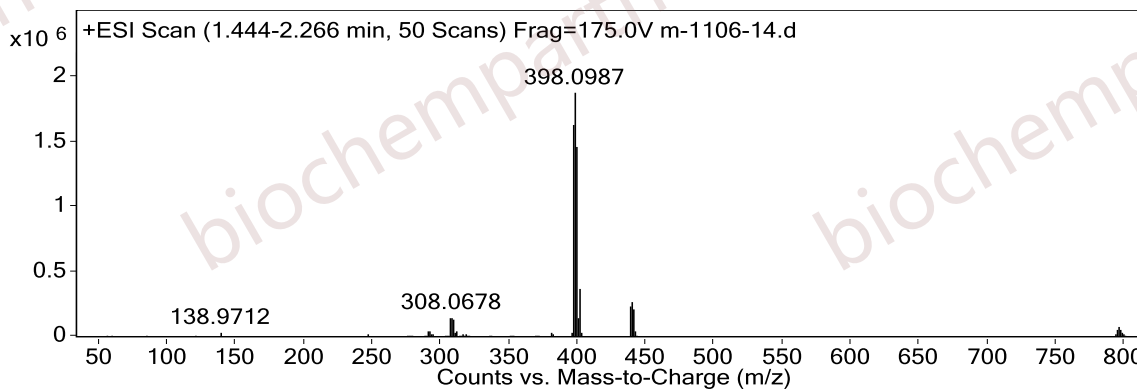
User Chromatograms

Fragmentor Voltage 175 Collision Energy 0 Ionization Mode ESI



User Spectra

Fragmentor Voltage 175 Collision Energy 0 Ionization Mode ESI



Peak List

m/z	z	Abund
307.0652		141161.31
308.0678		146529.41
397.0966		1628749.88
398.0987		1883227.63
399.0993	1	1462828.13
400.1022	1	151941.73
401.1021	1	372470.28
438.1229		238590.91

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439.1252		273980.88
440.1257	1	219206.27

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