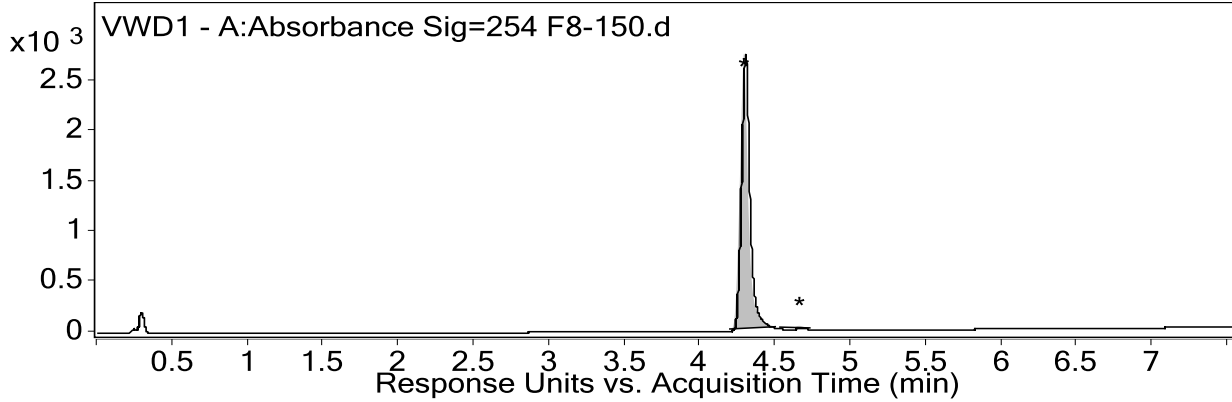


Qualitative Analysis Report

Data Filename F8-150.d **Sample Name** F8-150
Sample Type Sample **Position** Vial 2
Instrument Name Instrument 1 **User Name**
Acq Method ESI+20-100%_12min.m **Acquired Time** 4/28/2017 4:03:42 PM
IRM Calibration Status Not Applicable **DA Method** ChromPeakSurvey-Default.m

Comment

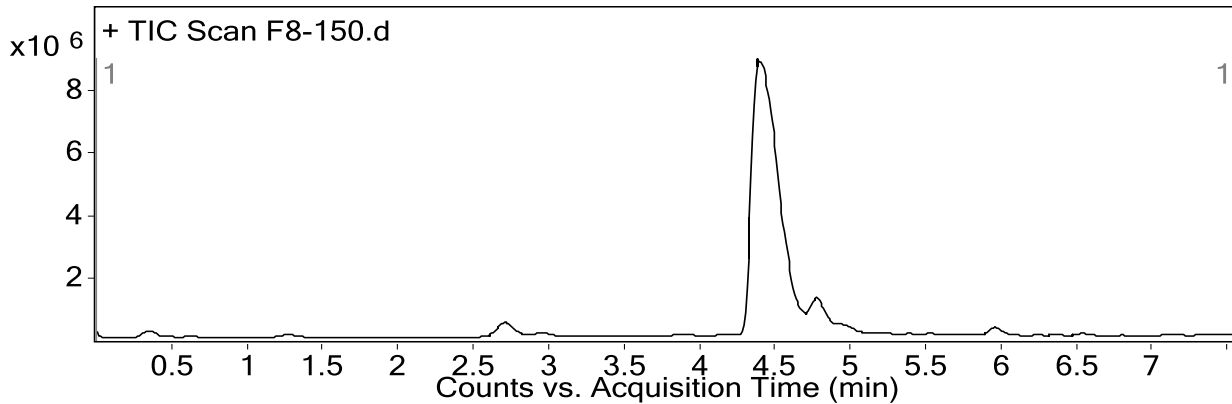
User Chromatograms



Integration Peak List

Peak	Start	RT	End	Height	Area	Area %
1	4.2	4.3	4.51	2731.45	10790.87	100
2	4.53	4.66	4.74	17.57	40.2	0.37

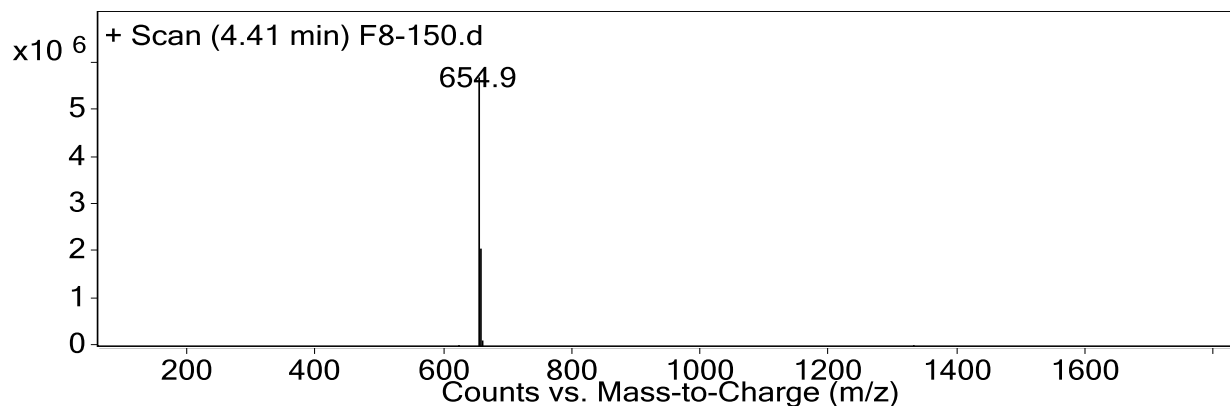
Fragmentor Voltage 165 **Collision Energy** 0 **Ionization Mode** ESI



User Spectra

Fragmentor Voltage 165 **Collision Energy** 0 **Ionization Mode** Esi

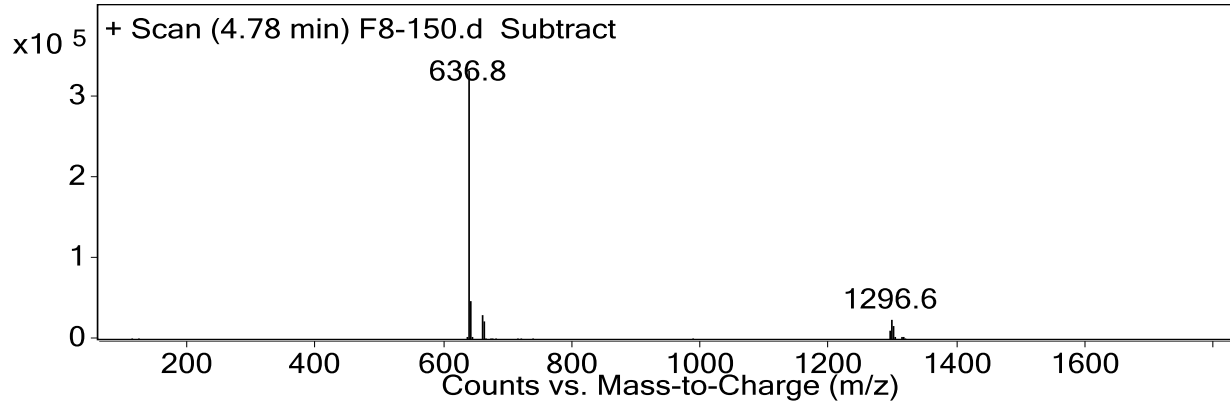
Qualitative Analysis Report



Peak List

m/z	z	Abund
654.9	1	5718987
655.9	1	2063765
656.9	1	644758

Fragmentor Voltage 165 Collision Energy 0 Ionization Mode Esi



Peak List

m/z	z	Abund
636.8	1	334151
637.9	1	107533
638.9	1	151934
639.9	1	47706
658.8		31781
660.9		23787
1296.6		25878
1298.6		17953

--- End Of Report ---