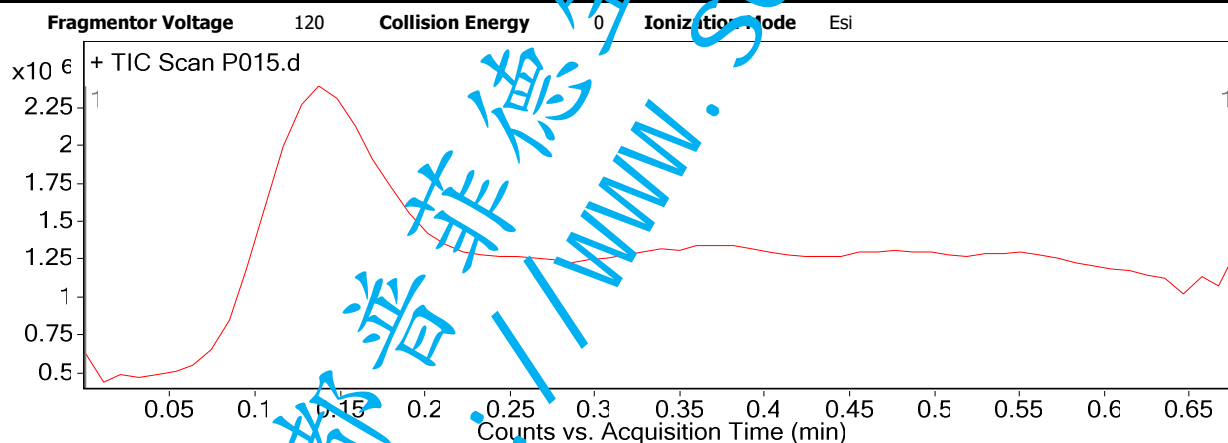
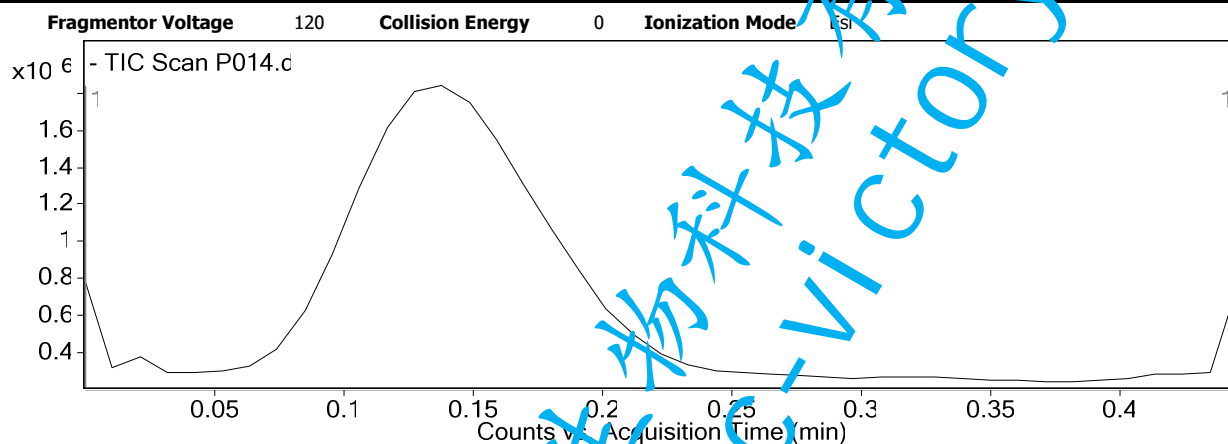


Qualitative Analysis Report

Data Filename P014.d
Sample Type Sample
Instrument Name Instrument 1
Acq Method
DA Method default.m
Data Filename P015.d
Sample Type Sample
Instrument Name Instrument 1
Acq Method
DA Method default.m

Sample Name P7
Position P1-E7
User Name
IRM Calibration Status Success
Comment
Sample Name P7
Position P1-E7
User Name
IRM Calibration Status Success
Comment

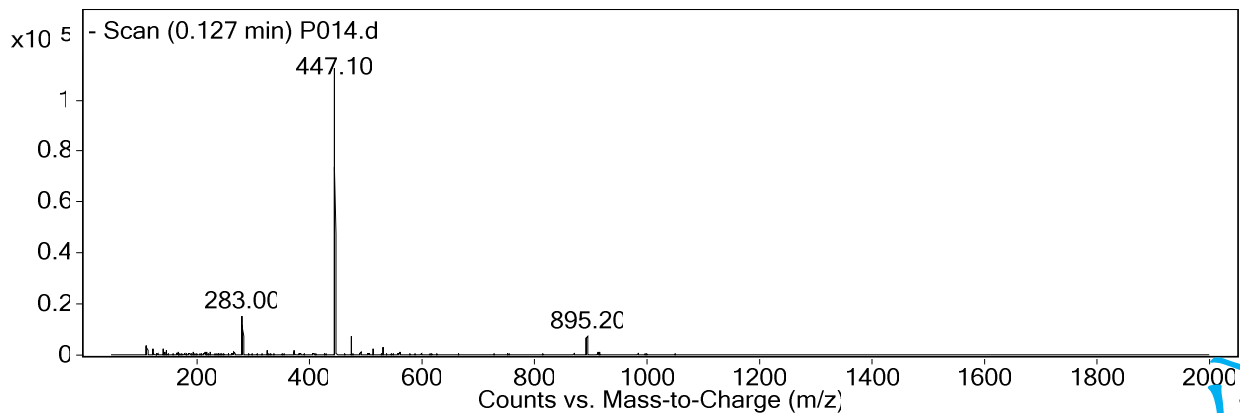
User Chromatograms



User Spectra

Fragmentor Voltage 120 Collision Energy 0 Ionization Mode ESI

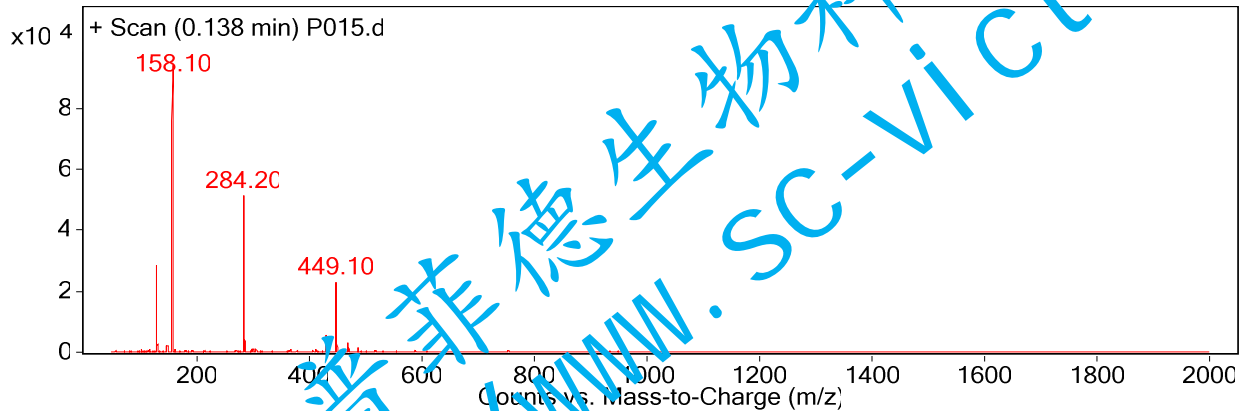
Qualitative Analysis Report



Peak List

m/z	z	Abund.
283		15260
447.1	1	112319
448.1	1	22391
475.2		7248
895.2		7465

Fragmentor Voltage: 120
Collision Energy: 0
Ionization Mode: Esi



Peak List

m/z	z	Abund.
130.1		28596
158.1	1	94017
159.1		11190
284.2		51327
285.1		31182
431		5567
449.1		27757
450		4758

--- End Of Report ---