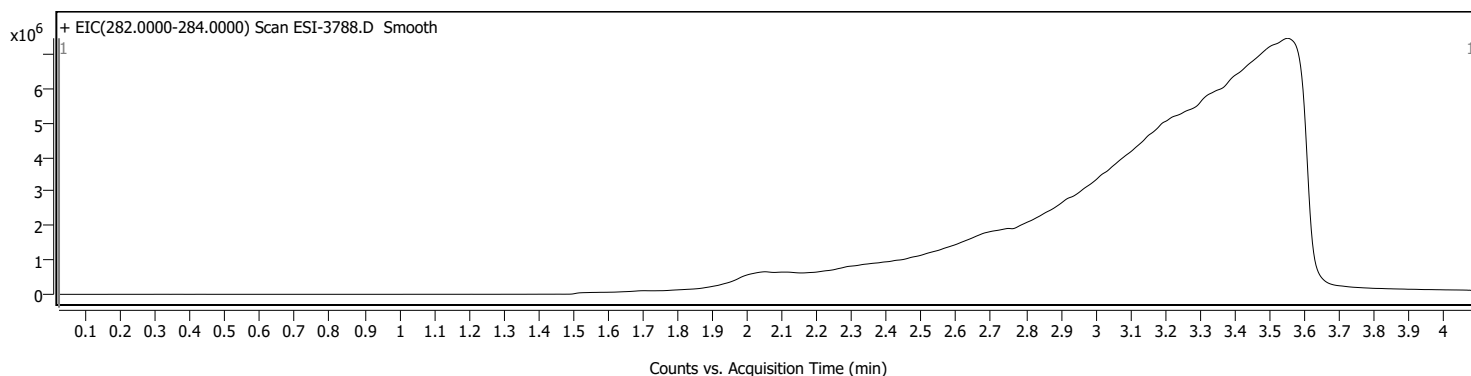
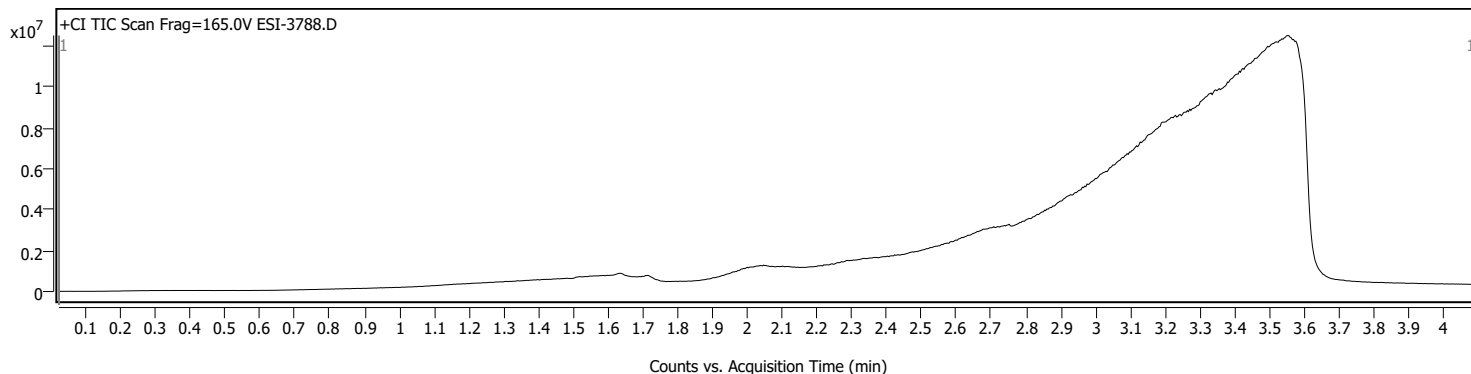


Analysis Report

Sample Information

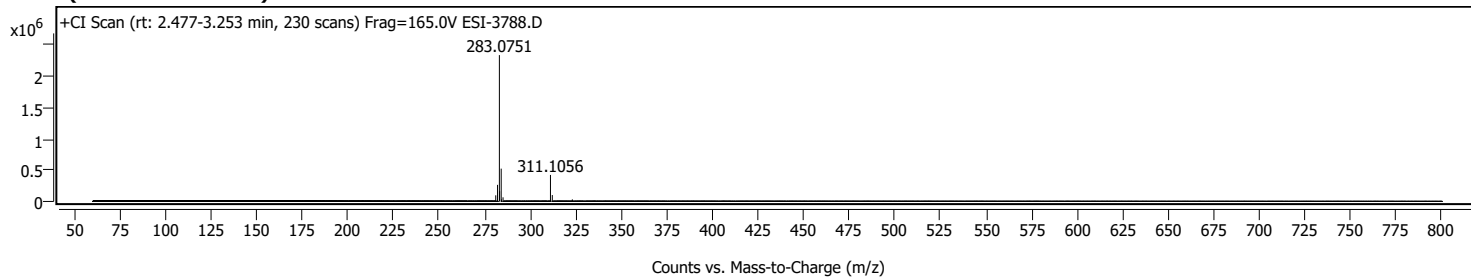
Name		Data File Path	S:\Data\CI-MS\ESI-3788.D
Sample ID		Acq. Time (Local)	10/2/2023 9:40:26 AM (UTC+01:00)
Instrument		Method Path (Acq)	
MS Type	QTOF	Version (Acq SW)	
Inj. Vol. (ul)		IRM Status	Success
Position		Method Path (DA)	S:\Data\CI-MS\ESI-3788.D\Results\Qual\Version4\default.m
Plate Pos.		Target Source Path	
Operator		Result Summary	

Sample Chromatograms



Sample Spectra

+ Scan (rt: 2.477-3.253 min)



Spectrum Peaks

m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
281.0940		98216	4.20					
282.0681		265298	11.34					
283.0751	1	2339599	100.00					
283.2182	1	163164	6.97					
284.0782	1	524380	22.41					
284.2233	1	32246	1.38					
285.0803	1	66113	2.83					
311.1056	1	424056	18.13					
312.1080	1	102258	4.37					
323.1044		33123	1.42					

MassHunter Qual 10.0
(End of Report)