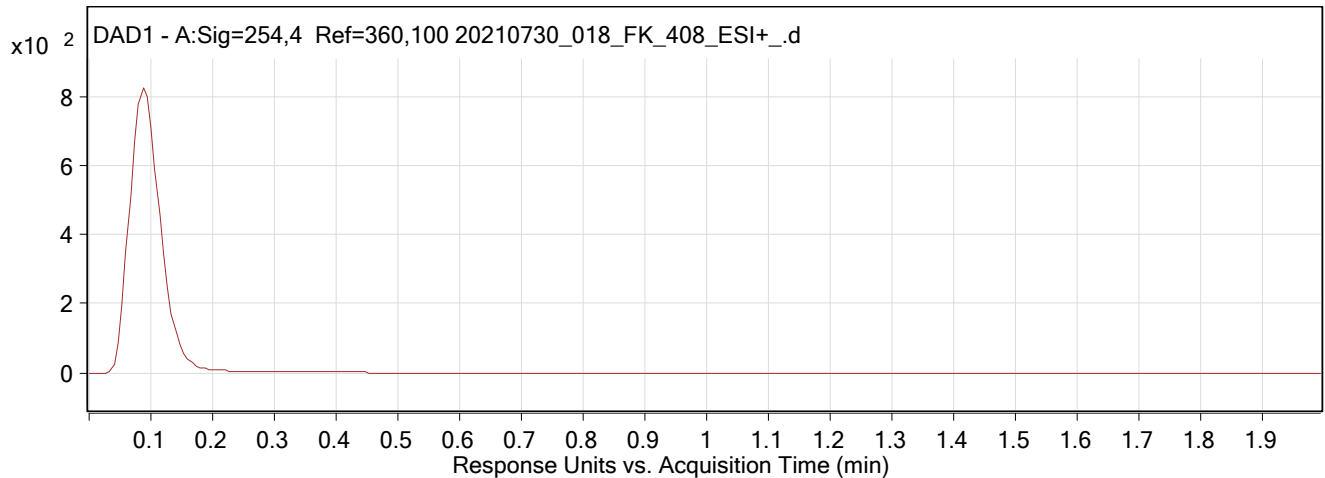
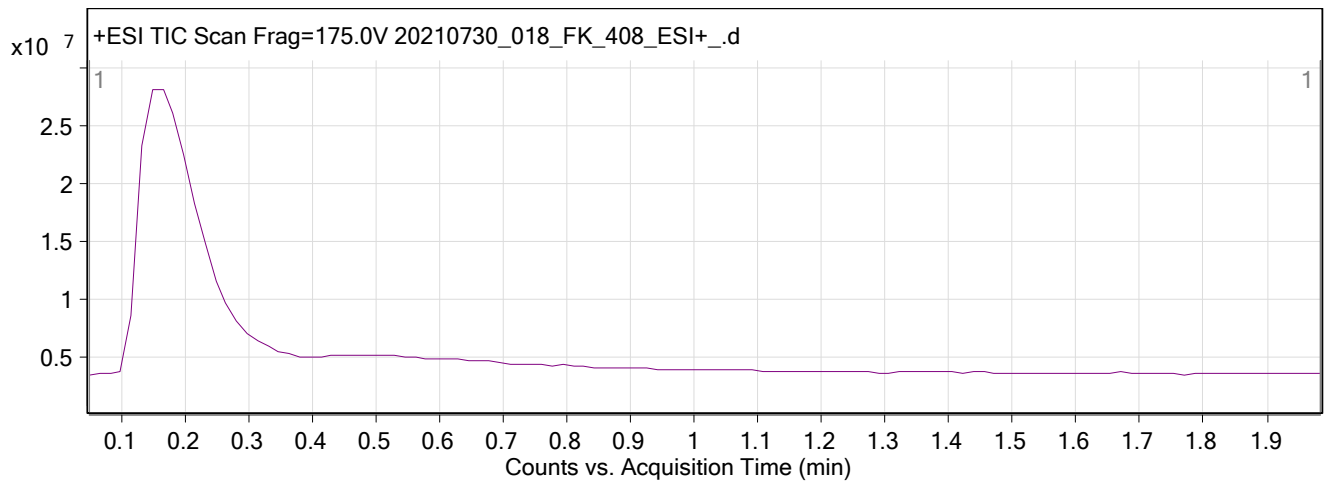


Qualitative Analysis Report

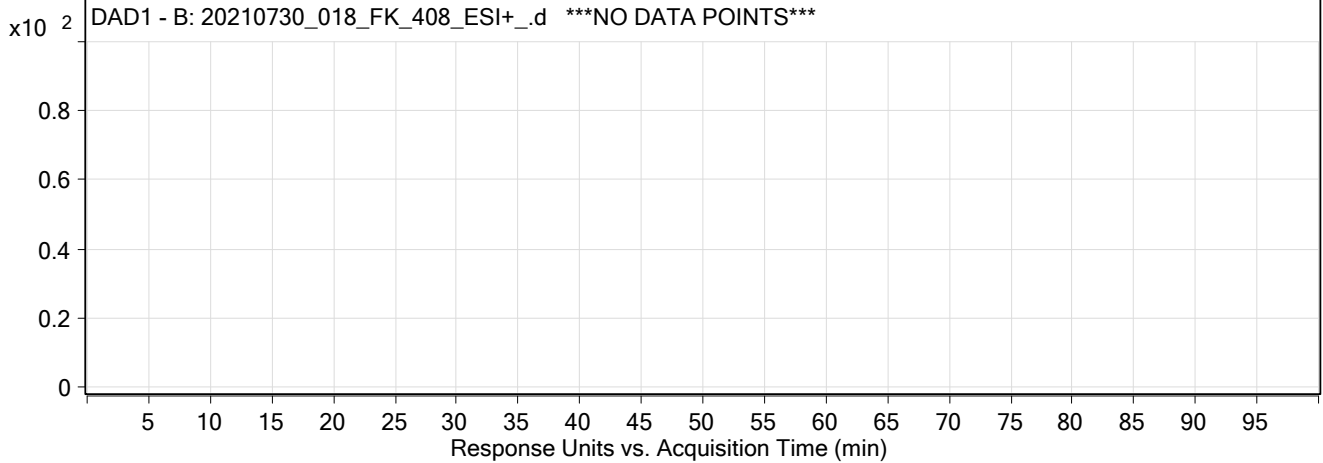
Data File	20210730_018_FK_408_ESI+_d	Sample Name	FK_408
Sample Type	Sample	Position	P2-B7
Instrument Name	Instrument 1	User Name	
Acq Method	No Column_80 MeCN_20Wasser je 0.1 Ameisensäure_HRMS_1.5 min total.m	Acquired Time	7/30/2021 10:59:41 AM
IRM Calibration Status	Success	DA Method	Extract UV.m
Comment			
Sample Group			
Stream Name	LC 1	Info.	
		Acquisition SW Version	6200 series TOF/6500 series Q-TOF B.08.00 (B8058.3 SP1)

User Chromatograms

Fragmentor Voltage 175 **Collision Energy** 0 **Ionization Mode** ESI

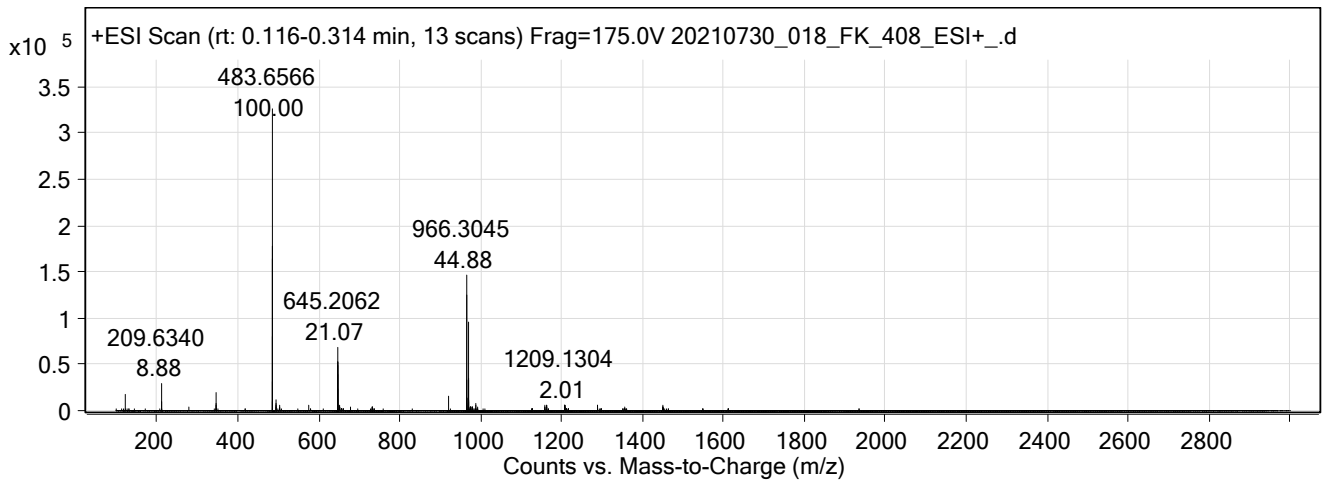


Qualitative Analysis Report



User Spectra

Fragmentor Voltage **Collision Energy** **Ionization Mode**
175 0 ESI



Peak List

m/z	z	Abund
483.6566	2	326446.03
484.1579	2	163979.27
484.6561	2	177179.84
485.1569	2	79346.01
644.8736	1	52188.19
645.2062	1	68794.99
645.5398	1	52813.5
966.3045	2	146501.89
967.3067	2	124742.43
968.3044	2	96437.95

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