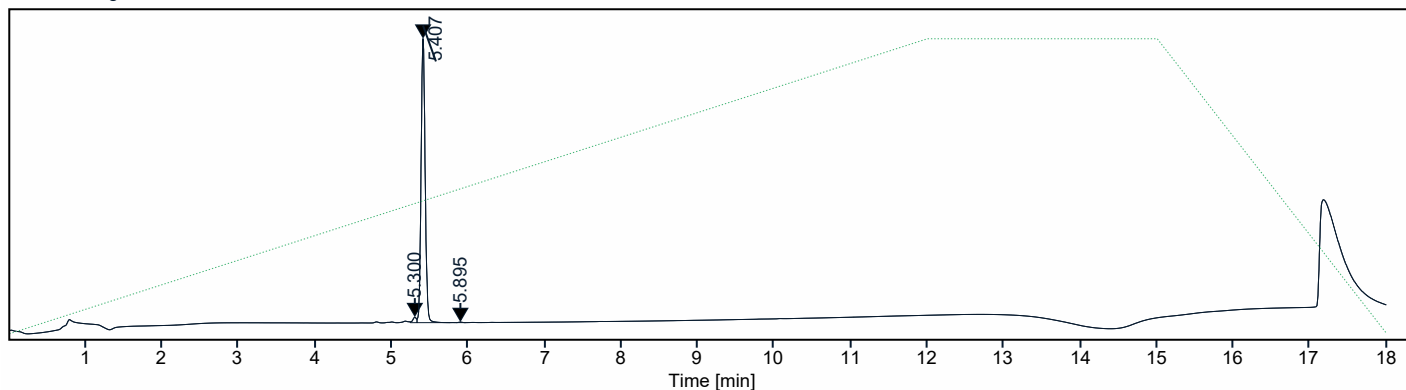


Instrument Name LCMS01 Sample Name LB-CVT-01-23

Injection Acq Method Name QC 5 to 95 MeCN MW 100-800 ESI+-.amx

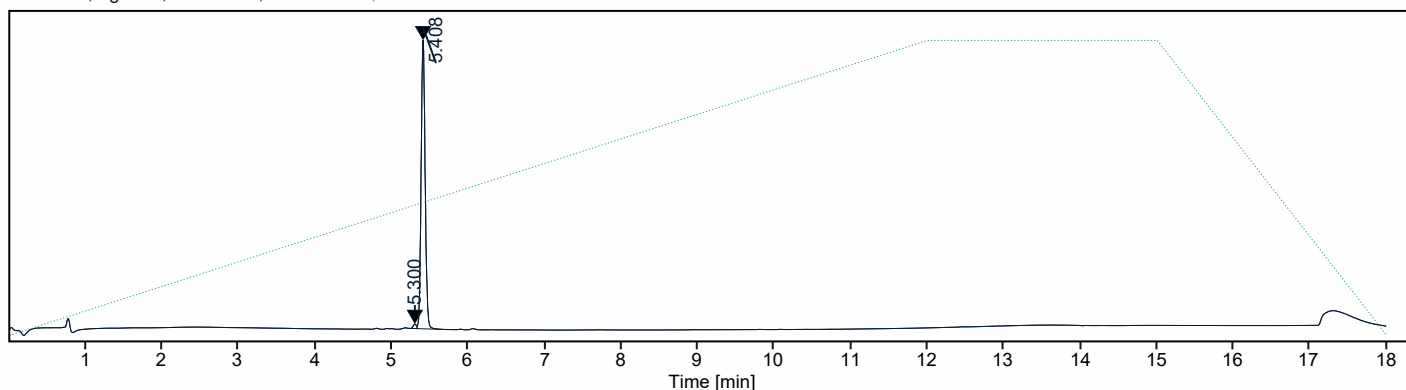
MWD1B,Sig=220,4 Ref=400,50 PMP1D,Solvent Ratio B



Signal: MWD1B,Sig=220,4 Ref=400,50

RT [min]	Type	Width [min]	Area	Height	Area%	Name
5.300	VV	0.0881	90.1444	27.9260	1.6141	
5.407	VB	0.4332	5486.8209	1460.3377	98.2442	
5.895	BB	0.1235	7.9156	2.5375	0.1417	
		Sum	5584.8809			

MWD1D,Sig=280,4 Ref=400,100 PMP1D,Solvent Ratio B

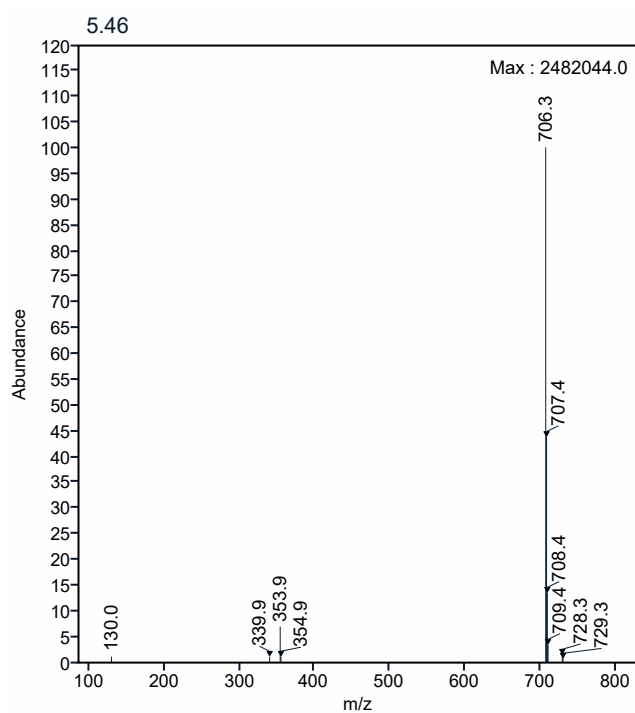
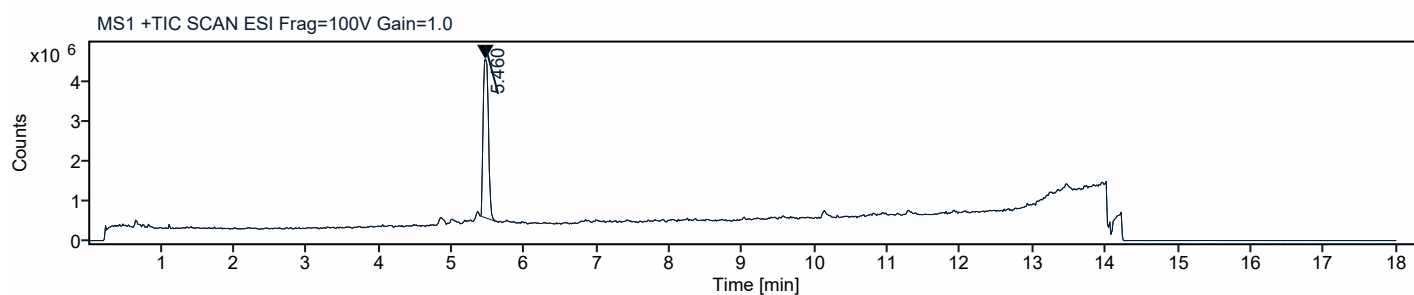
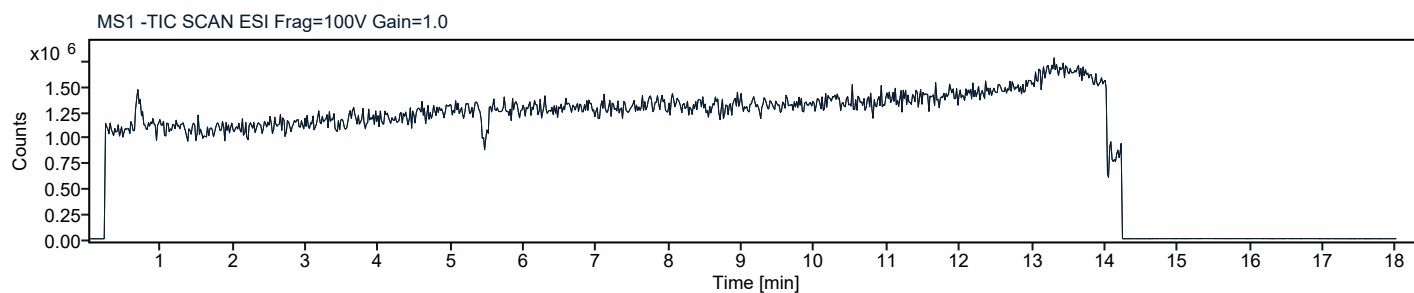


Signal: MWD1D,Sig=280,4 Ref=400,100

RT [min]	Type	Width [min]	Area	Height	Area%	Name
5.300	BV	0.0875	8.1316	2.8261	1.1651	
5.408	VB	0.3325	689.8009	185.3364	98.8349	



RT [min]	Type	Width [min]	Area	Height	Area%	Name
		Sum	697.9324			



Acquisition Method: QC 5 to 95 MeCN MW 100-800 ESI+-.amx

Path: D:\CDSProjects\CURVETX\Results\LCMS01-2021-08-17 17-53-58+01-00.rslt

Quat. Pump Method



Flow: 0.500 mL/min
Use Solvent Types: Yes
Low Pressure Limit: 0.00 bar
High Pressure Limit: 600.00 bar
Max. Flow Ramp Up: 100.000 mL/min²
Primary Channel: Automatic
Max. Flow Ramp Down: 100.000 mL/min²
Module Display Name: Quat. Pump
Module Type: G7104C
Order: 1

Solvent Composition

Channel	Ch. 1 Solv.	Name 1	Used	Percent (%)
A	100.0 %	Water V.03	Yes	95.00
B	100.0 %	Acetonitrile V.03	Yes	5.00
C			No	
D			No	

Timetable

Time (min)	A (%)	B (%)	C (%)	D (%)	Flow (mL/min)	Pressure (bar)
12.00	0.00	100.00	0.00	0.00	---	---
15.00	0.00	100.00	0.00	0.00	---	---
18.00	95.00	5.00	0.00	0.00	---	---

Stoptime

Stoptime Mode: Time set
Stoptime: 18.00 min