

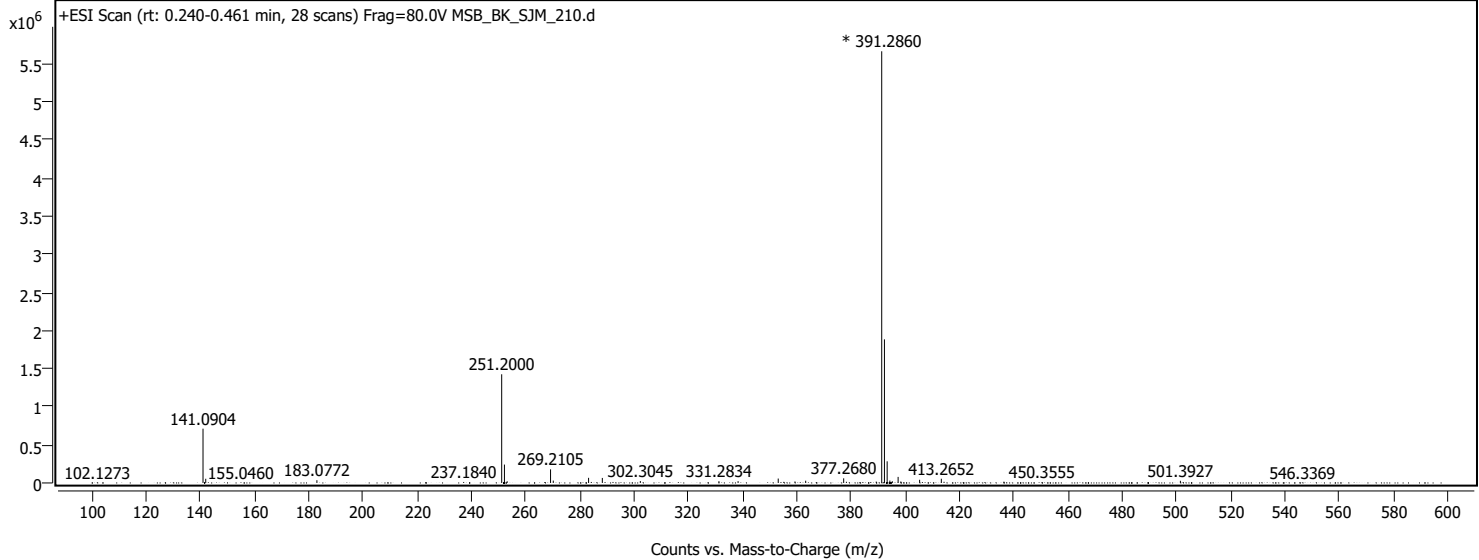
Sample Information

Name	MSB_BK_SJM_210	Data File Path	D:\MassHunter\Data\JUNE-22\MSB_BK_SJM_210.d
Sample ID		Acq. Time (Local)	17-06-2022 6.01.31 PM (UTC+05:30)
Instrument	LCMS QTOF	Method Path (Acq)	D:\MassHunter\Methods\6545XT checkout\Methods\TRAINING\MS SCAN_AB_POS_100-600_4000-500-80.m
MS Type	QTOF	Version (Acq SW)	6200 series TOF/6500 series Q-TOF B.09.00 (B9044.0)
Inj. Vol. (ul)	1	IRM Status	Success
Position	P1-D9	Method Path (DA)	D:\MassHunter\Report Templates\REPORT METHOD\HRMS.m
Plate Pos.		Target Source Path	
Operator		Result Summary	1 qualified (1 targets)

Sample Spectra

+ Scan (rt: 0.240-0.461 min)

Peak 1 from + TIC Scan

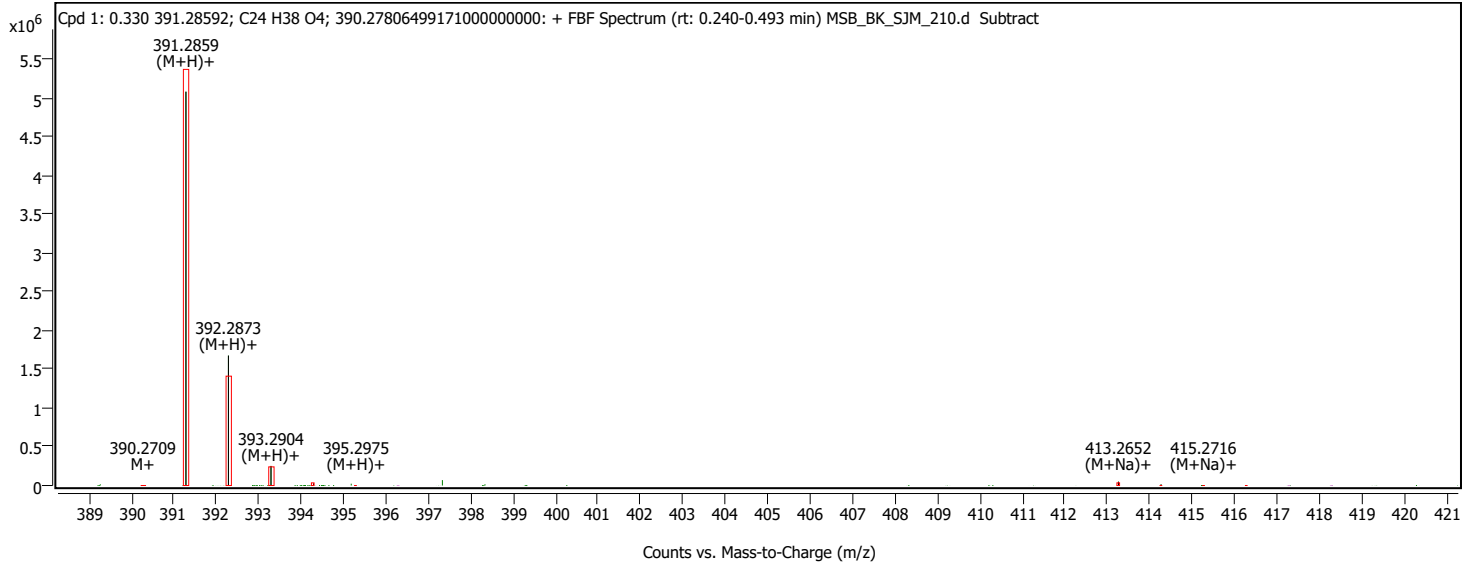


Compound Details

Cpd. 1: C24 H38 O4

Formula	m/z	Observed M/Z	Difference Da	Difference PPM	Score
C24 H38 O4	413.2652	413.265199139718	1.05529031048945	2.70395202447834	97.24

Compound Spectra (Zoomed)



MassHunter Qual 10.0
(End of Report)