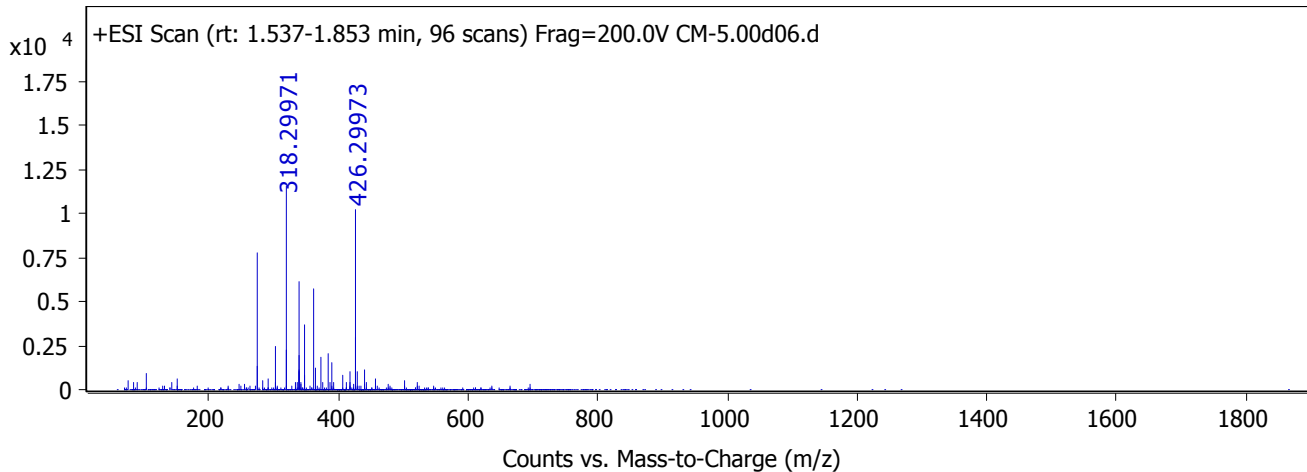


Qualitative Analysis Report

Data File	CM-3.00d06.d	Sample Name	CM-3
Sample Type	Sample	Position	Vial 61
Instrument Name	Instrument 1	User Name	
Acq Method	HRMS-RES.m	Acquired Time	4/1/2023 4:56:06 PM (UTC+02:00)
IRM Calibration Status	Success	DA Method	khalid focused lc-ms.m
Comment	CM-3-Dr-Hadeer		
Method part to run:	Acquisition Only	Sample Group	
Info.		Stream Name	LC 1
Acquisition Time (Local)	4/1/2023 4:56:06 PM (UTC+02:00)	Acquisition SW Version	6200 series TOF/6500 series Q-TOF B.09.00 (B9044.0)
QTOF Driver Version	8.00.00	QTOF Firmware Version	26.723
Tune Mass Range Max.	3200		

Spectra

Fragmentor Voltage Collision Energy Ionization Mode
200 0 ESI



Peak List

m/z	z	Abund
274.27328		7812.59
302.30472		2414.17
318.29971	1	11536.97
319.30278	1	2264.98
339.23112		6154.06
346.3307		3644
362.32579		5707.73
384.30732		2071.95
426.29973	1	10186.71
427.30244	1	2986.14

--- End Of Report ---