

Data File: C:\LabSolutions\Data\Chemistry\Gortz\CNW2-171117-005.lcd

Elmt	Val.	Min	Max	Use Adduct												
H	1	10	15	O	2	0	5	S	2	0	0	Ag	1	0	0	H
2H	1	0	0	F	1	0	0	Cl	1	0	0	I	3	0	0	Na
C	4	10	15	Si	4	0	0	Br	1	0	0	Re	2	0	0	K
N	3	0	5	P	3	0	0	Ru	2	0	0	Pt	2	0	0	NH4

Error Margin (ppm): 25

HC Ratio: unlimited

Max Isotopes: all

MSn Iso RI (%): 75.00

DBE Range: -2.0 - 1000.0

Apply N Rule: no

Isotope RI (%): 1.00

MSn Logic Mode: AND

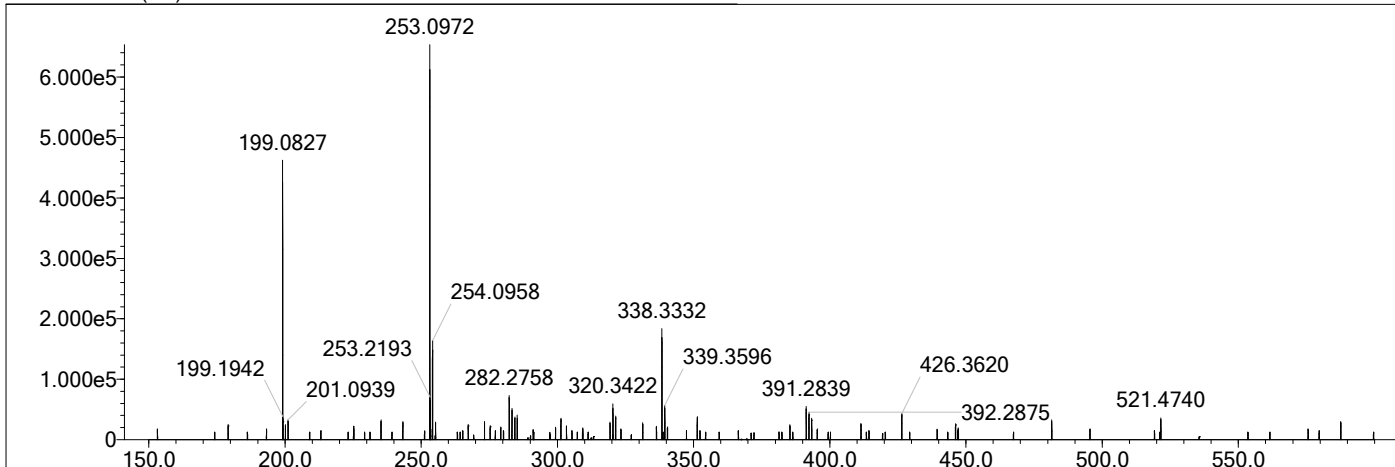
Electron Ions: both

Use MSn Info: yes

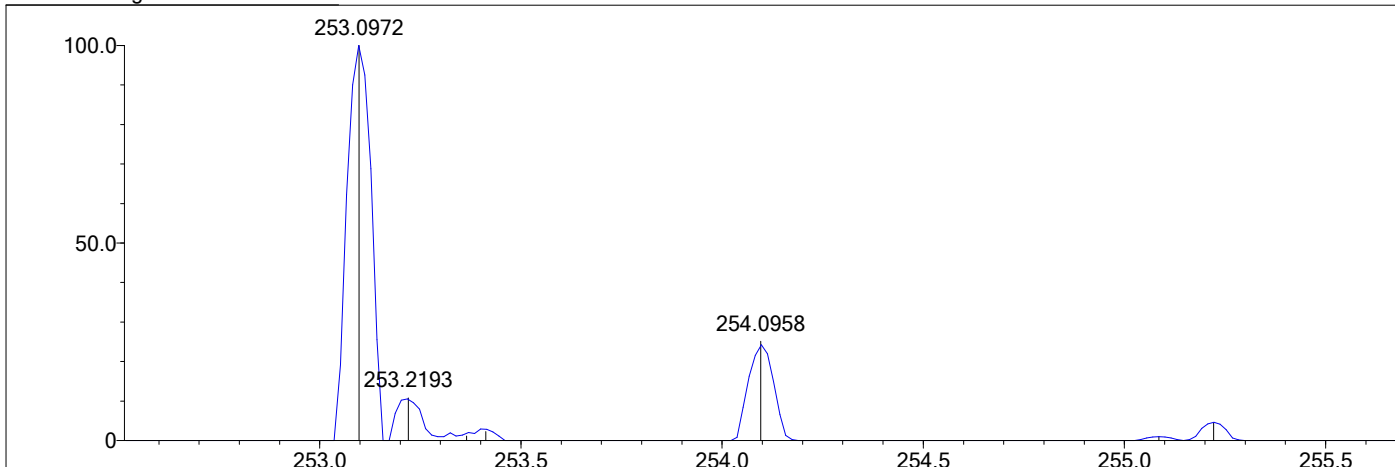
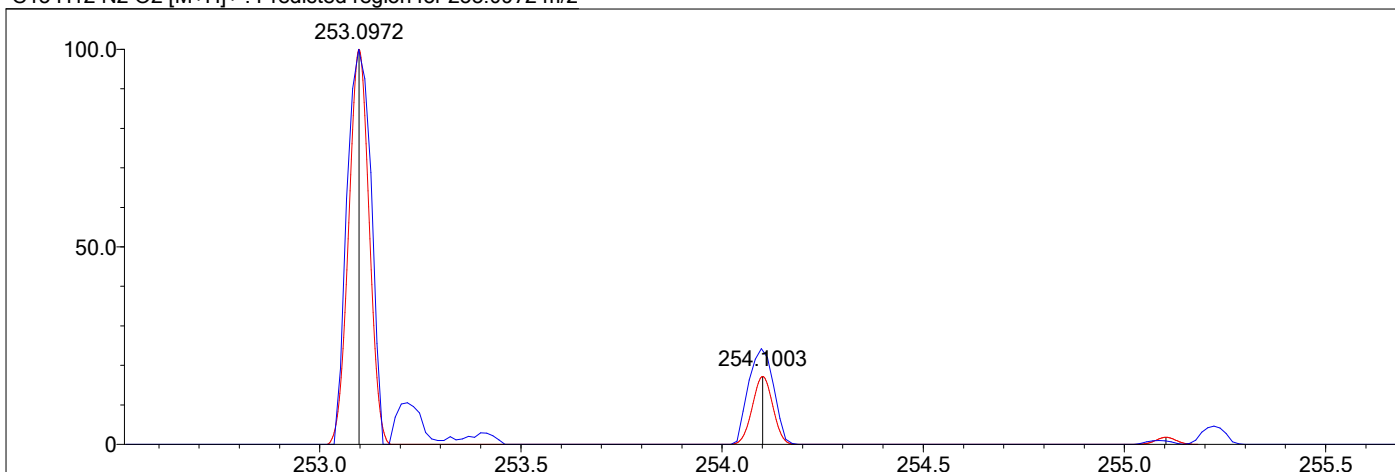
Isotope Res: 4000

Max Results: 500

Event#: 1 MS(C+) Ret. Time : 0.238 - 0.158 -> 0.176 Scan# : 31 - 21 -> 23



Measured region for 253.0972 m/z

C15 H12 N2 O2 [M+H]⁺ : Predicted region for 253.0972 m/z

Rank	Score	Formula (M)	Ion	Meas. m/z	Pred. m/z	Df. (mDa)	Df. (ppm)	Iso	DBE
1	61.00	C15 H12 N2 O2	[M+H] ⁺	253.0972	253.0972	0.0	0.00	61.00	11.0