

Data File: C:\LabSolutions\Data\Chemistry\Gortz\CNW3-171204-002.lcd

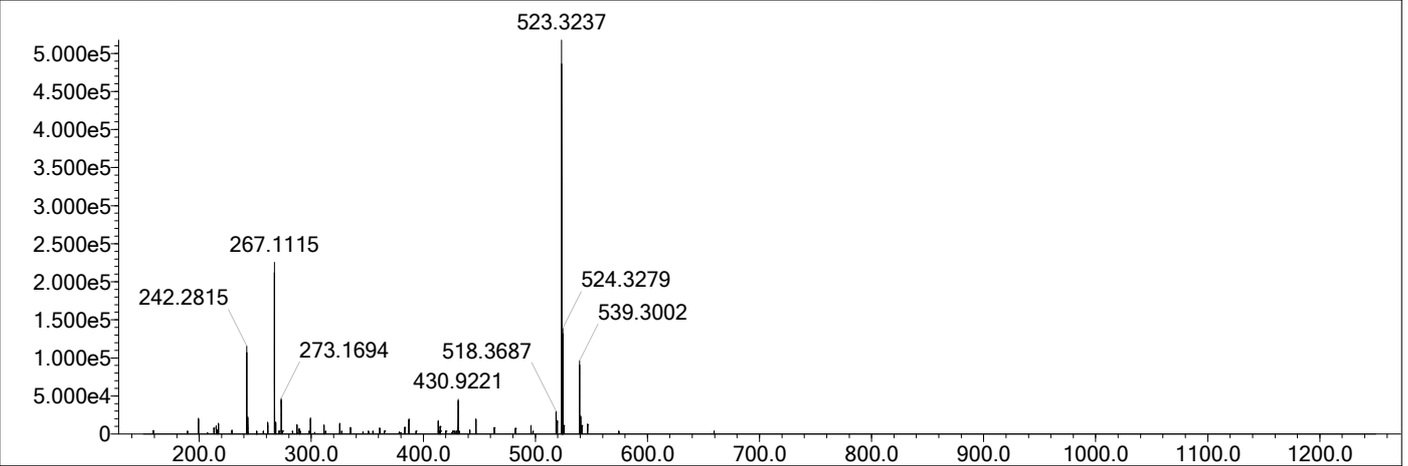
Elmt	Val.	Min	Max	Use Adduct												
H	1	0	30	O	2	0	10	S	2	0	5	Ag	1	0	0	H
2H	1	0	0	F	1	0	0	Cl	1	0	0	I	3	0	0	Na
C	4	0	35	Si	4	0	0	Br	1	0	0	Re	2	0	0	K
N	3	0	5	P	3	0	0	Ru	2	0	0	Pt	2	0	0	NH4

Error Margin (ppm): 25
 HC Ratio: unlimited
 Max Isotopes: all
 MSn Iso RI (%): 75.00

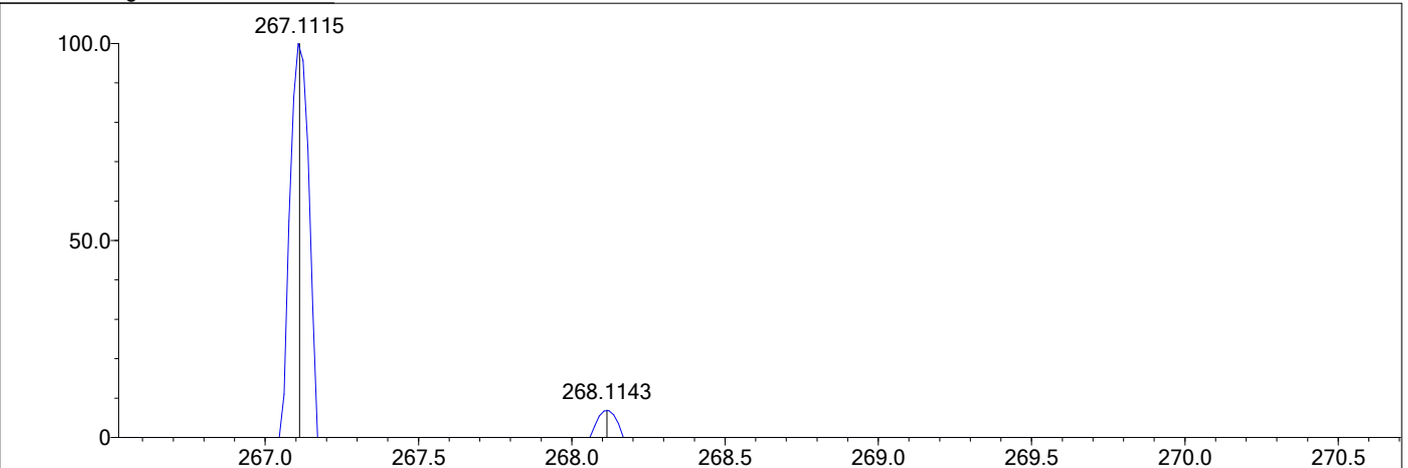
DBE Range: -2.0 - 1000.0
 Apply N Rule: no
 Isotope RI (%): 1.00
 MSn Logic Mode: AND

Electron Ions: both
 Use MSn Info: yes
 Isotope Res: 4000
 Max Results: 500

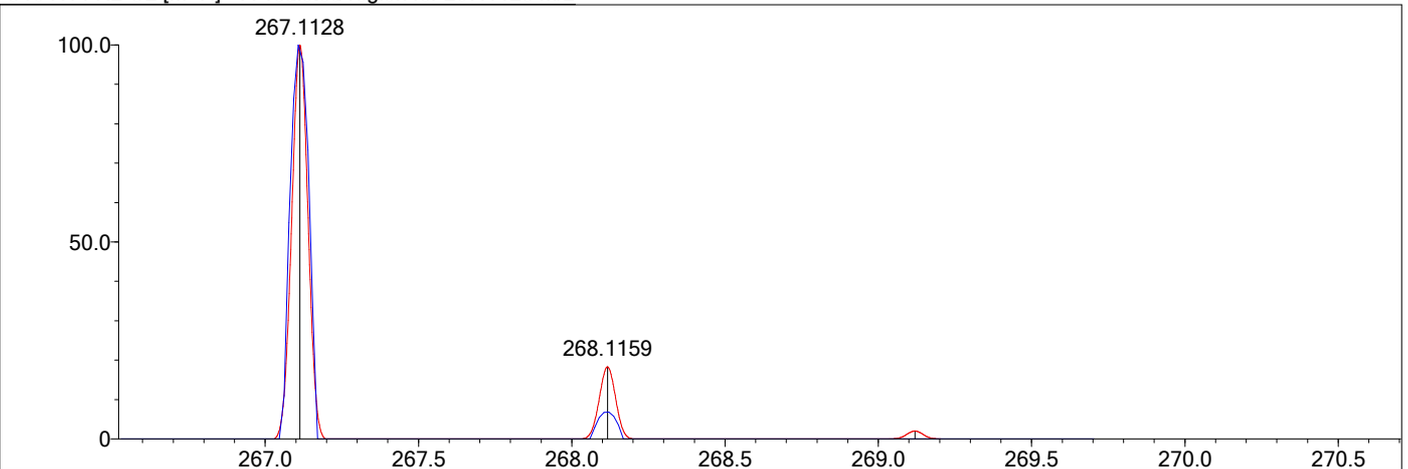
Event#: 1 MS(E+) Ret. Time : 0.079 -> 0.111 - 0.222 -> 0.323 Scan#: 11 -> 15 - 29 -> 41



Measured region for 267.1115 m/z



C16 H14 N2 O2 [M+H]+ : Predicted region for 267.1128 m/z



Rank	Score	Formula (M)	Ion	Meas. m/z	Pred. m/z	Df. (mDa)	Df. (ppm)	Iso	DBE
16	58.08	C16 H14 N2 O2	[M+H]+	267.1115	267.1128	-1.3	-4.87	64.30	11.0