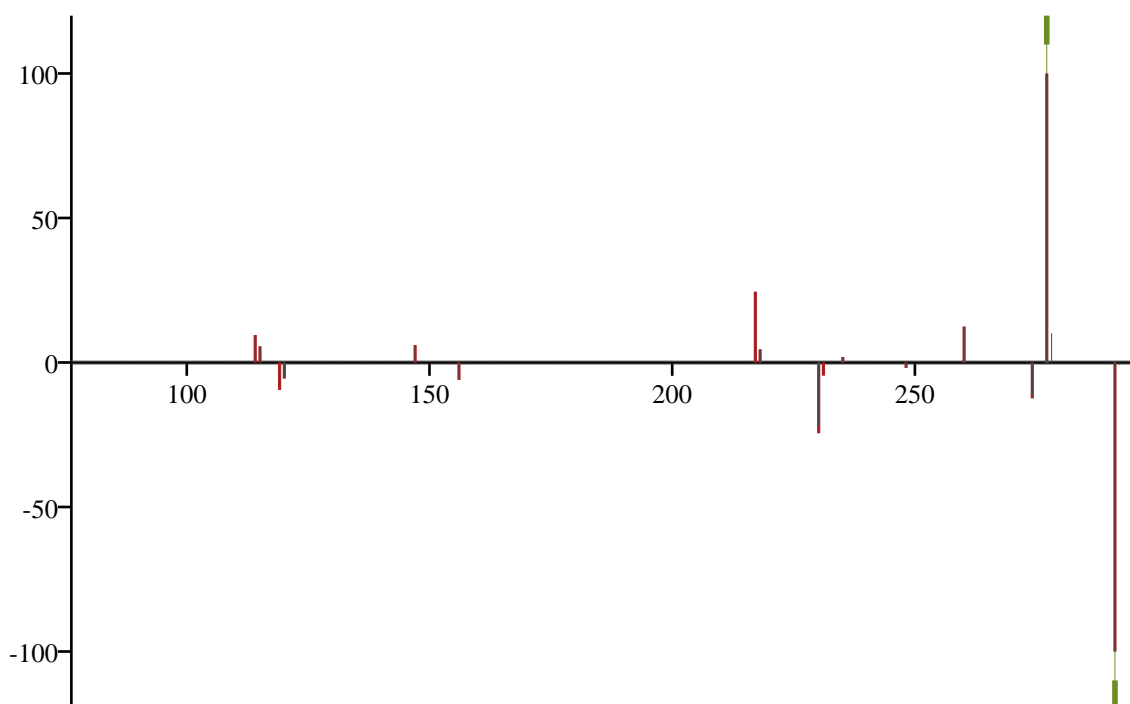


ID	2
Target name	CouAgm
LC-HRMS/MS file	12C13C_Wheat_Fg_conc_MSMS_CID25_Set1.mzML
Sum formula	C14H21N4O2
Adduct	[M] ⁺ (-0.0006)
<hr/>	
Native precursor m/z	277.1659
Cn	14
Charge count	1.0
Retention time [min]	9.80 - 10.40
MS scan event	FTMS + p ESI Full ms [100.00-1000.00]
Native MS/MS scan event	FTMS + c ESI w Full ms2 277.17@cid25.00 [75.00-300.00]
Labelled MS/MS scan event	FTMS + c ESI w Full ms2 291.22@cid25.00 [80.00-300.00]
Selected native MS/MS scan id	1061
Selected labelled MS/MS scan id	1059
<hr/>	

FragExtract version beta_v2.6.2

Num	mz	relInt	Cn	sumFormula	deviation [ppm]	Adduct	NeutralLoss
0	114.1026	9.5	5	C5H12N3	-0.45	[M] ⁺	C9H9NO2
1	115.0866	5.6	5	C5H11ON2	-0.25	[M] ⁺	C9H10N2O
2	147.0441	6.0	9	C9H7O2	-0.08	[M] ⁺	C5H14N4
3	217.1340	24.5	13	C13H17ON2	-2.21	[M] ⁺	CH4N2O
4	218.1178	4.6	13	C13H16O2N	-1.33	[M] ⁺	CH5N3
5	235.1445	1.9	13	C13H19O2N2	-1.76	[M] ⁺	CH2N2
6	260.1400	12.4	14	C14H18O2N3	-2.55	[M] ⁺	H3N
7	277.1665	100.0	14	C14H21O2N4	-2.18	[M] ⁺	Parent

Mass spectra



EICs

