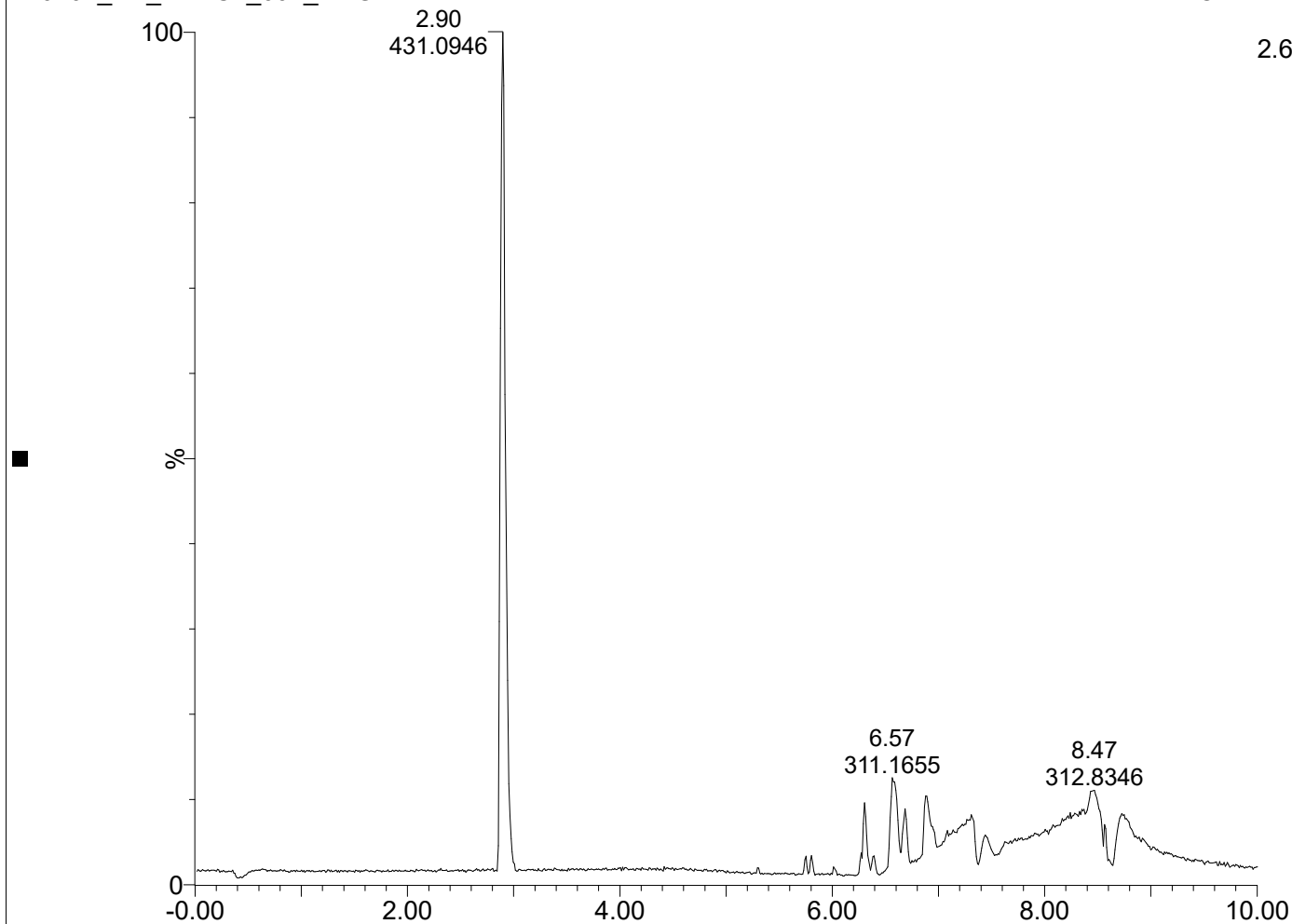


COMPOUND NO. S17 (METHOD A)

COL31

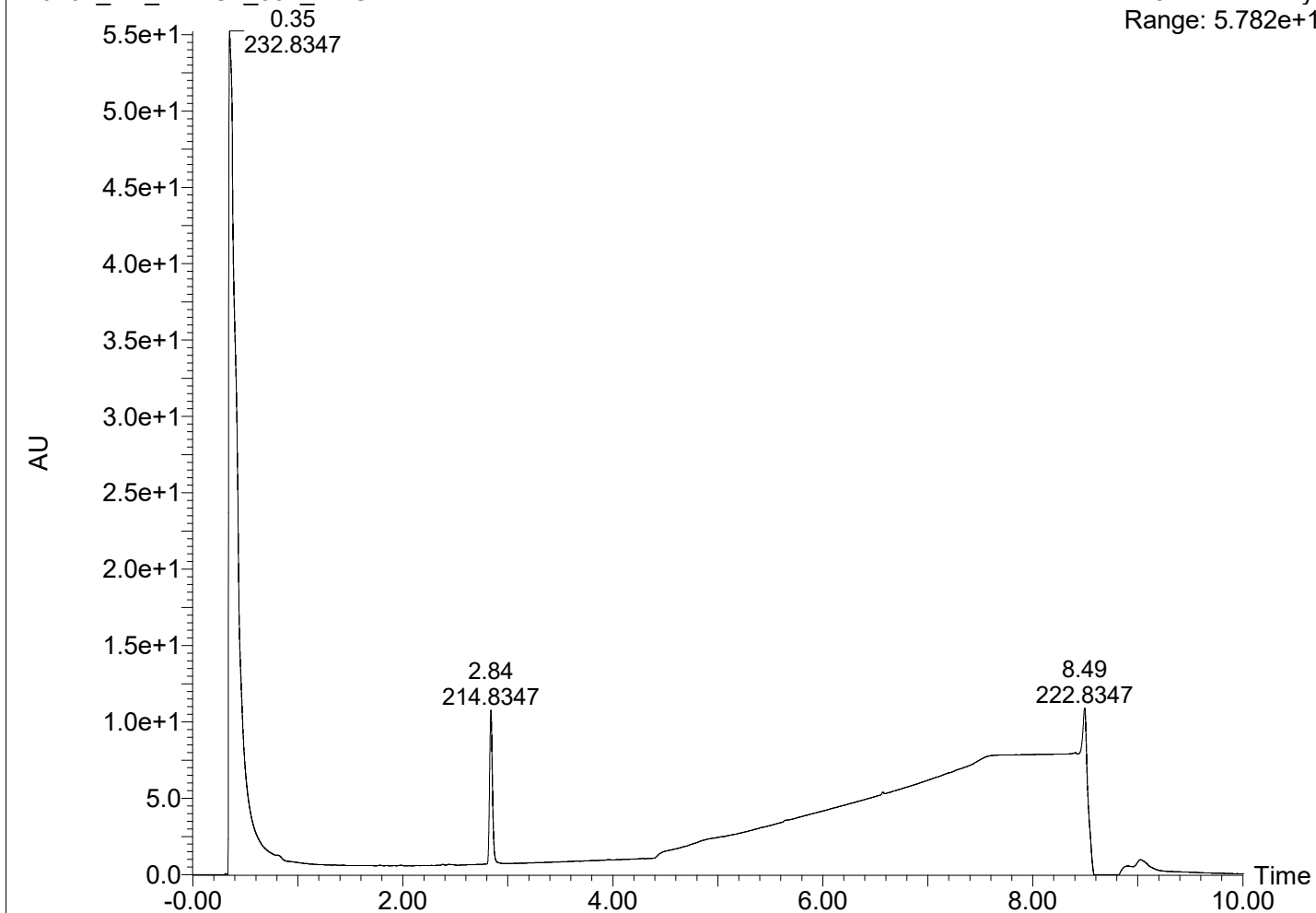
170104\_AA\_MPLC1\_60b\_NEG

1: TOF MS ES-  
BPI  
2.68e4



170104\_AA\_MPLC1\_60b\_NEG

3: Diode Array  
Range: 5.782e+1



Single Mass Analysis

Tolerance = 15.0 PPM / DBE: min = -1.5, max = 50.0

Element prediction: Off

Number of isotope peaks used for i-FIT = 3

Monoisotopic Mass, Even Electron Ions

102 formula(e) evaluated with 2 results within limits (up to 5 best isotopic matches for each mass)

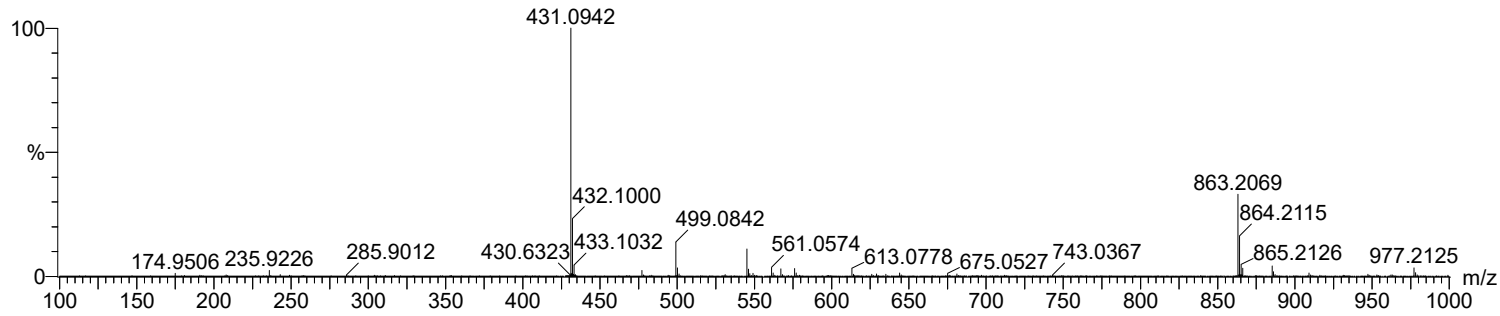
Elements Used:

C: 0-500 H: 0-1000 O: 0-200

COL31

170104\_AA\_MPLC1\_60b\_NEG 252 (2.918)

1: TOF MS ES-  
1.54e+004



Minimum: -1.5  
Maximum: 5.0 15.0 50.0

Mass	Calc. Mass	mDa	PPM	DBE	i-FIT	Norm	Conf (%)	Formula
431.0959	431.0978	-1.9	-4.4	12.5	184.6	0.000	99.98	C21 H19 O10
	431.0919	4.0	9.3	21.5	193.2	8.570	0.02	C28 H15 O5

COL31

170104\_AA\_MPLC1\_60b\_NEG 3404 (2.836)

3: Diode Array  
1.486e-1

