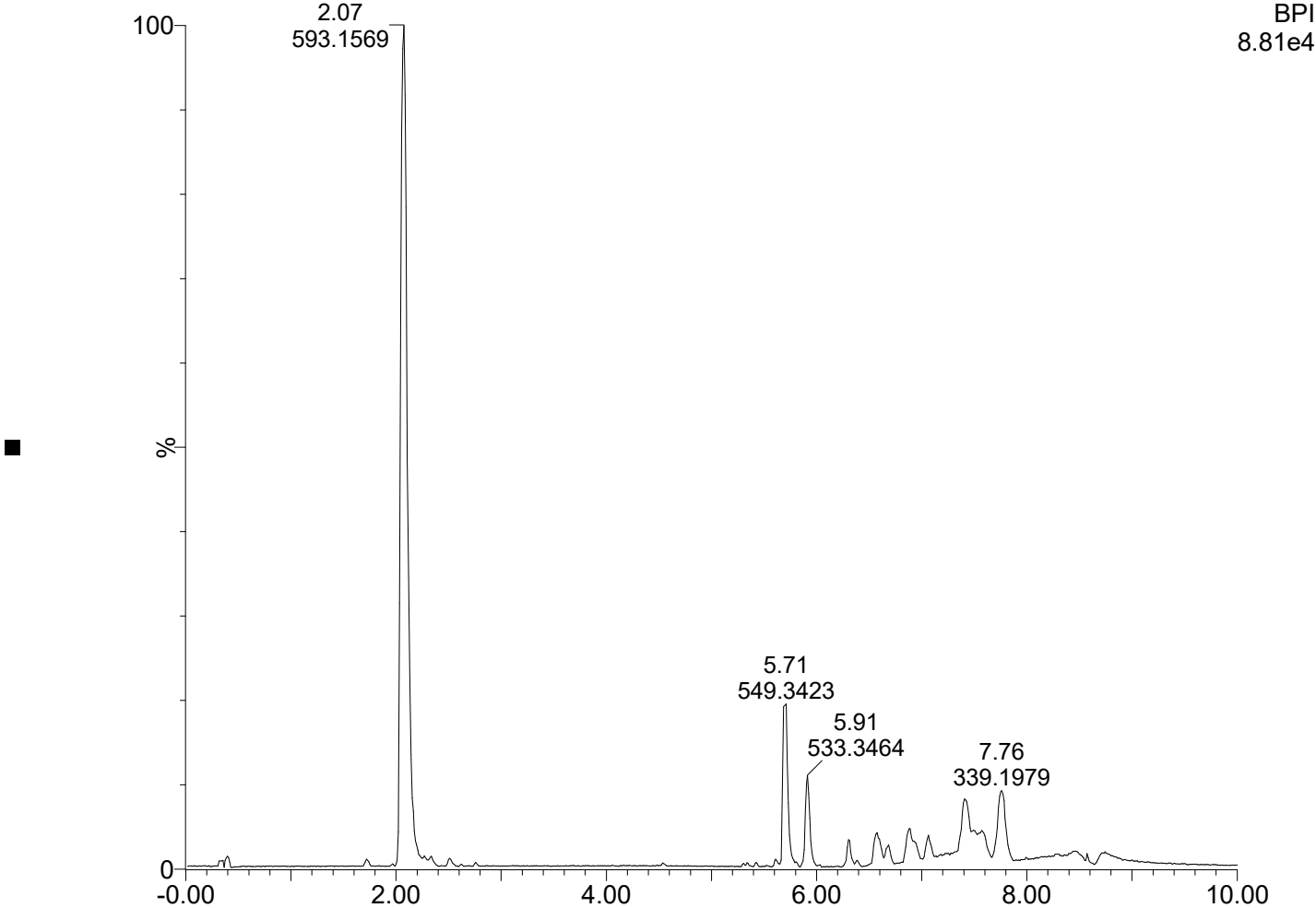


COMPOUND NO. S8 (METHOD A)

COL31

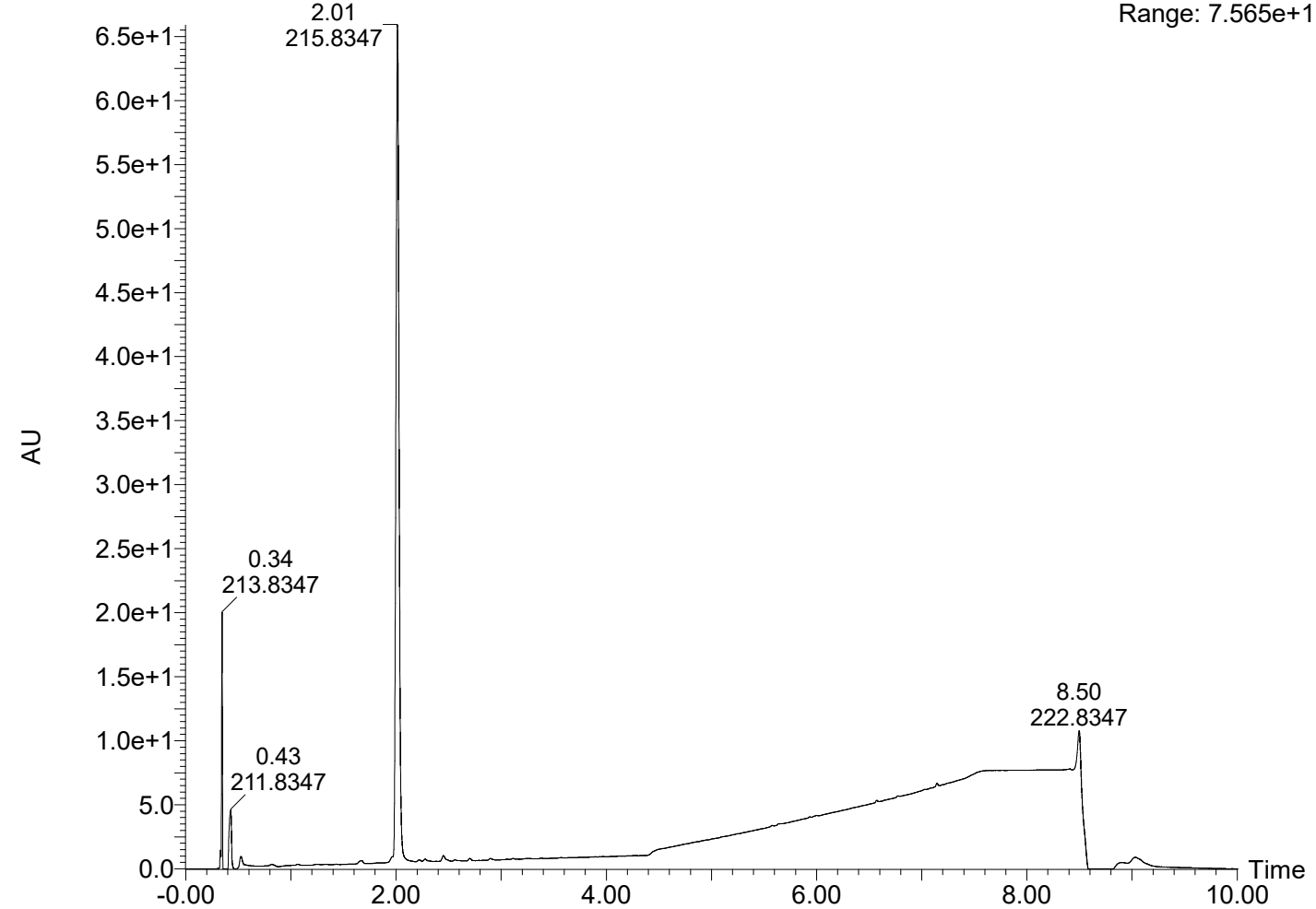
170104_AA_NK_PLC1-2-FB_NEG

1: TOF MS ES-
BPI
8.81e4



170104_AA_NK_PLC1-2-FB_NEG

3: Diode Array
Range: 7.565e+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

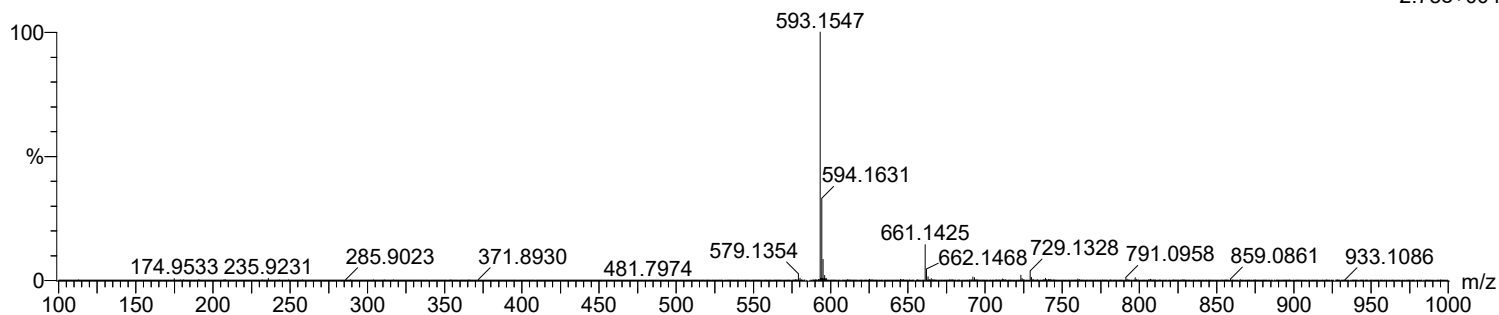
170 formula(e) evaluated with 4 results within limits (up to 5 best isotopic matches for each mass)

Elements Used:

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

COL31

170104_AA_NK_PLC1-2-FB_NEG 175 (2.033)

1: TOF MS ES-
2.78e+004

Minimum: -1.5
Maximum: 5.0 15.0 50.0

Mass	Calc. Mass	mDa	PPM	DBE	i-FIT	Norm	Conf (%)	Formula
593.1547	593.1506	4.1	6.9	13.5	181.3	0.035	96.55	C27 H29 O15
593.1600		-5.3	-8.9	26.5	185.0	3.806	2.22	C38 H25 O7
593.1565		-1.8	-3.0	4.5	185.8	4.600	1.00	C20 H33 O20
593.1542		0.5	0.8	35.5	187.4	6.134	0.22	C45 H21 O2

COL31

170104_AA_NK_PLC1-2-FB_NEG 2416 (2.013)

3: Diode Array
7.082e-1

