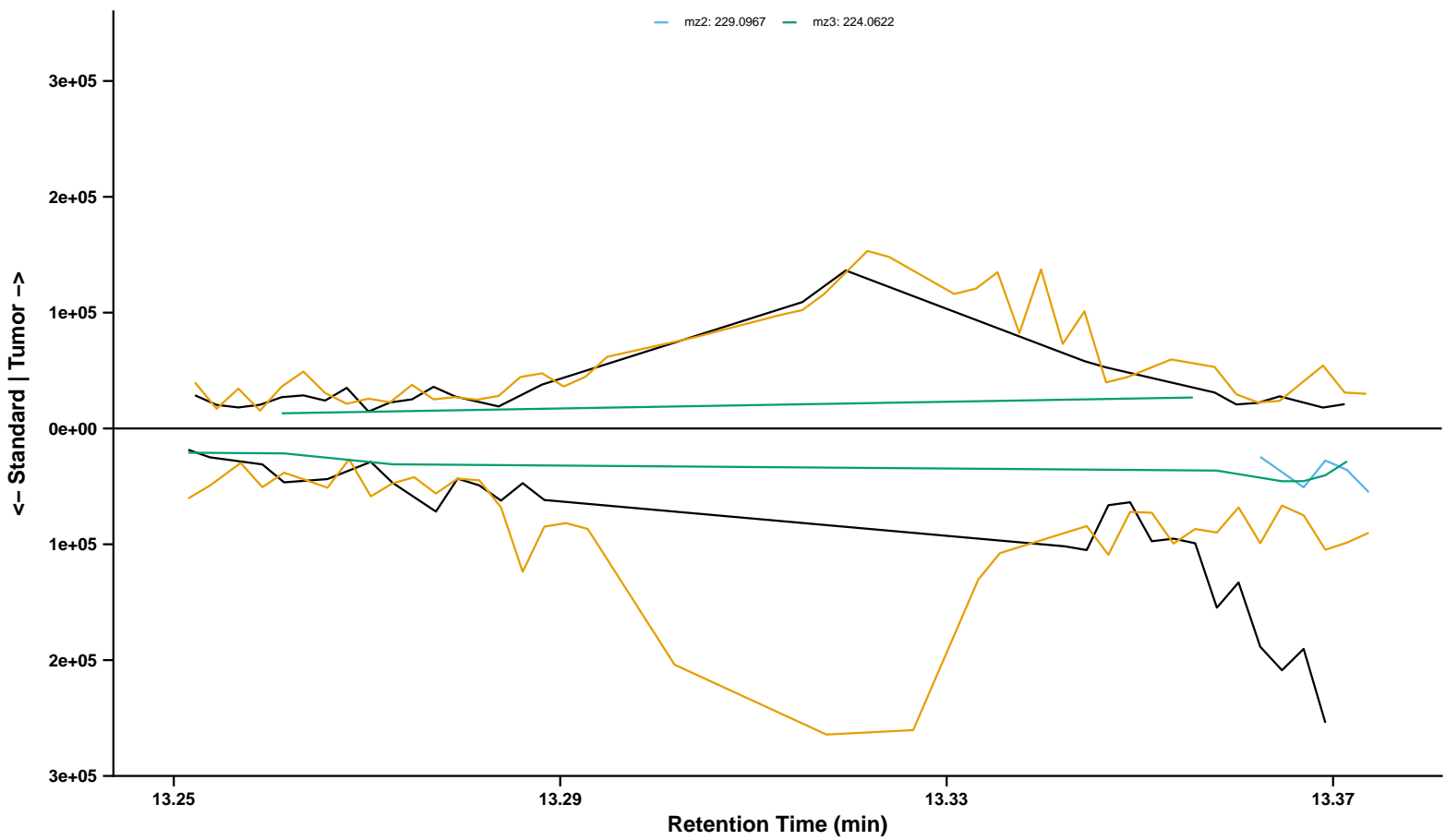


### Benz(a)anthracene

Sample: BL\_12082022\_120 | Standard: BP2-1\_1 | RT = 13.27 min | Analyzed Fragment: m/z1

— mz0: 228.0936 — mz1: 226.0778 \*

— mz2: 229.0967 — mz3: 224.0622

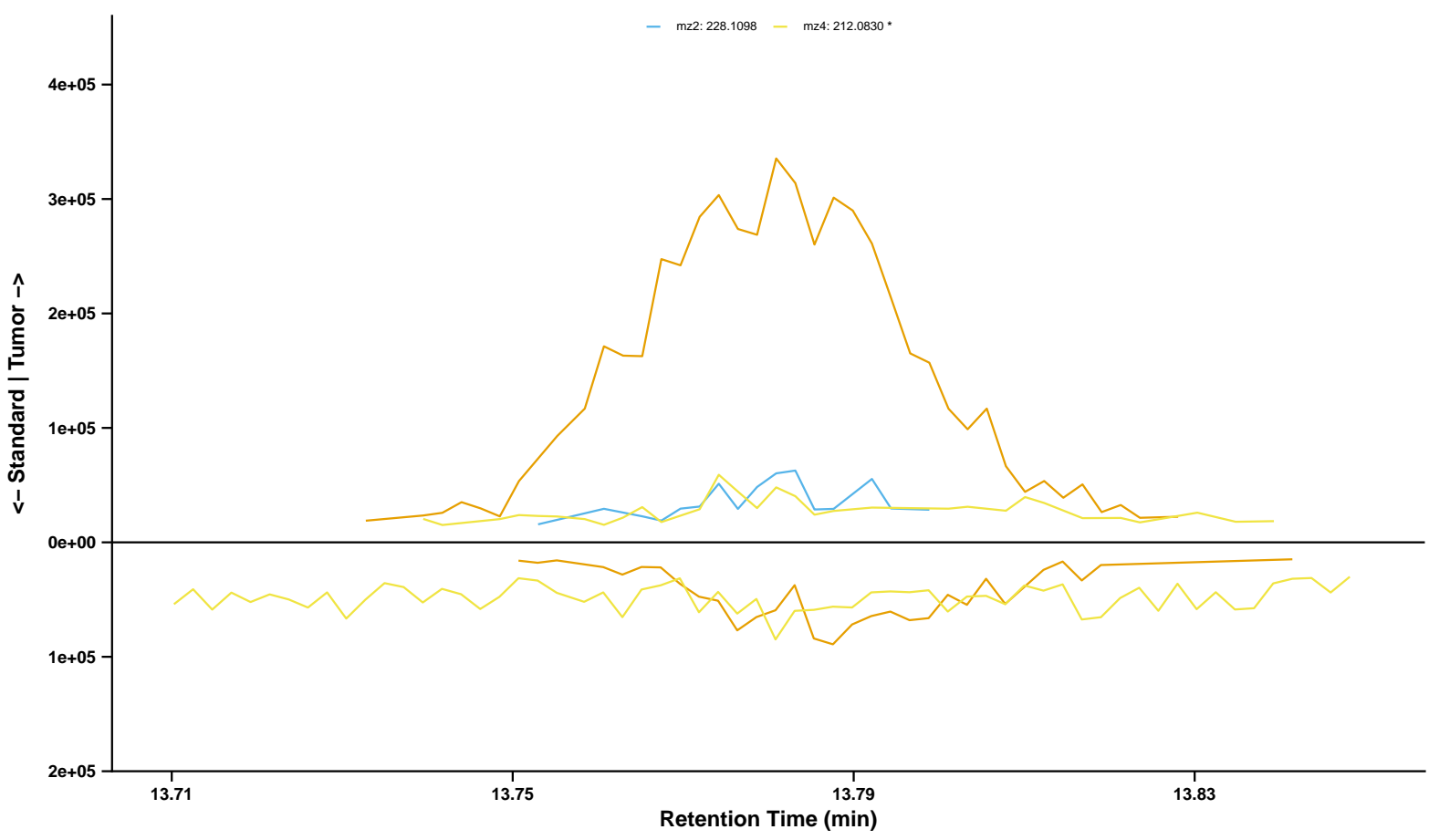


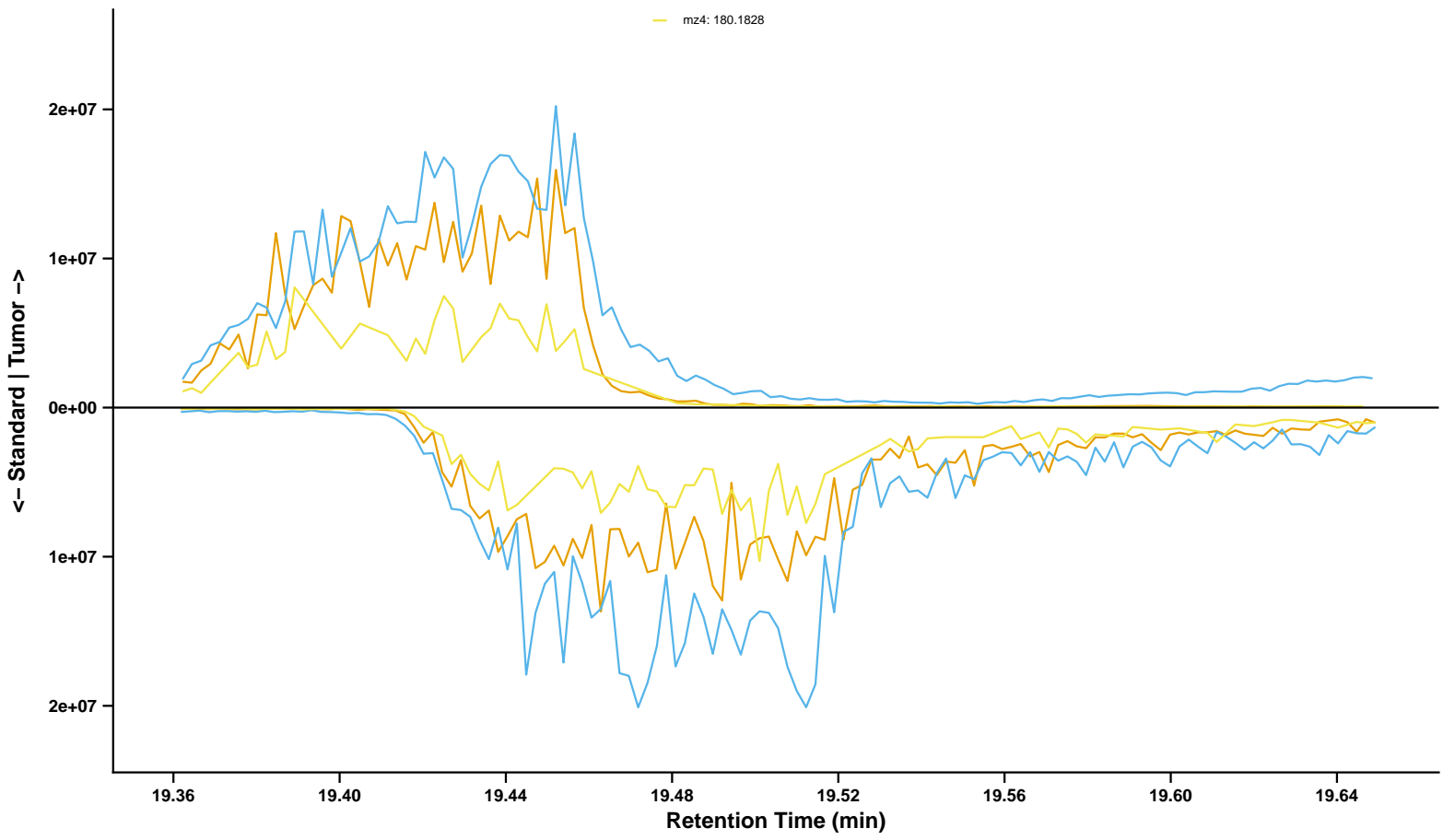
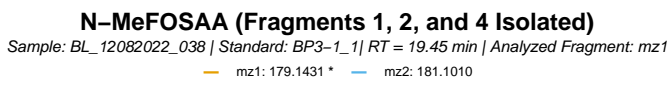
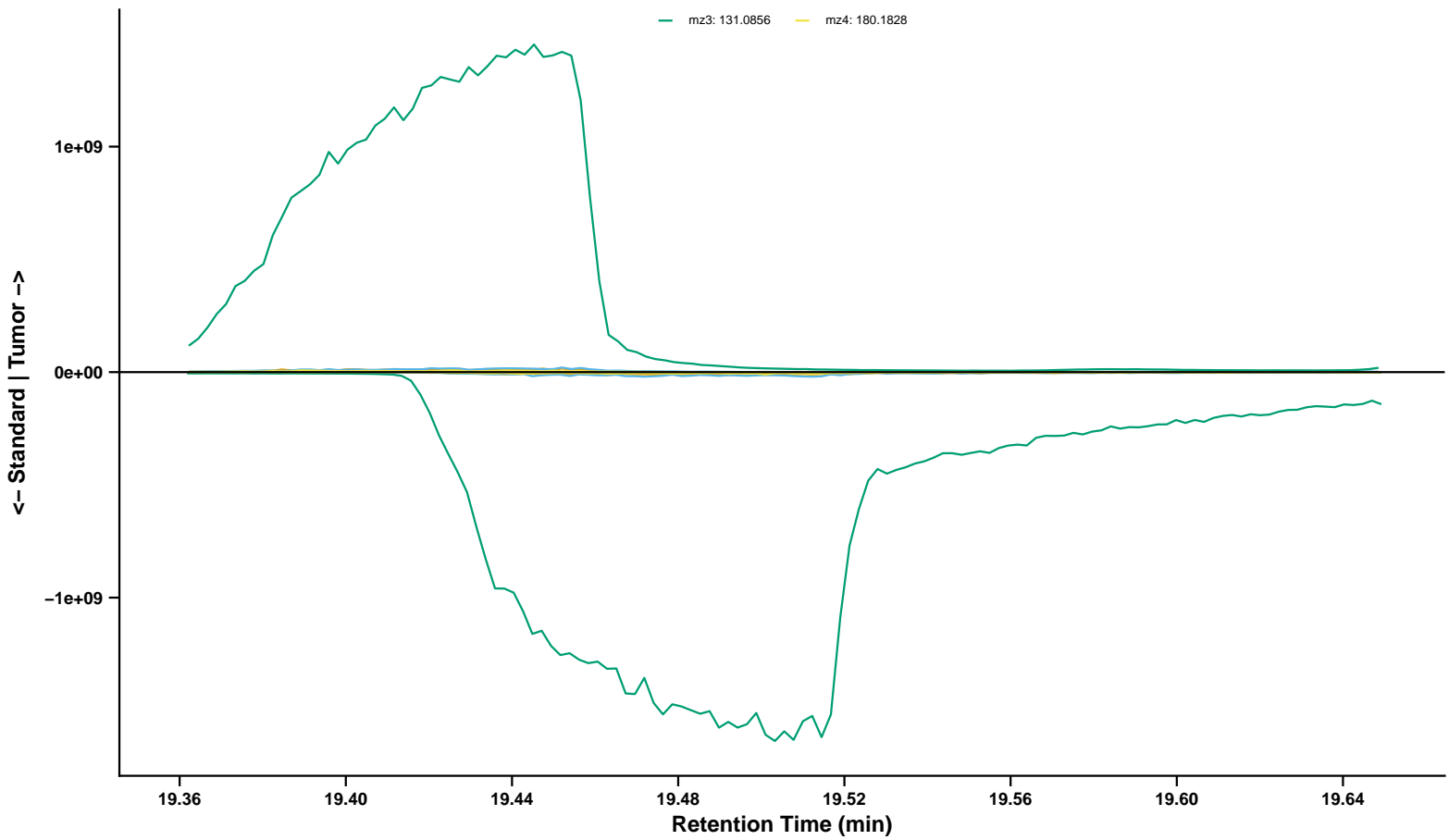
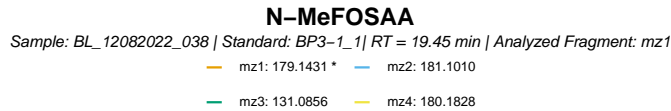
### Methoxychlor

Sample: BL\_12082022\_074 | Standard: BP1\_1 | RT = 13.78 min | Analyzed Fragment: m/z4

— mz0: 344.0133 — mz1: 227.1066

— mz2: 228.1098 — mz4: 212.0830 \*

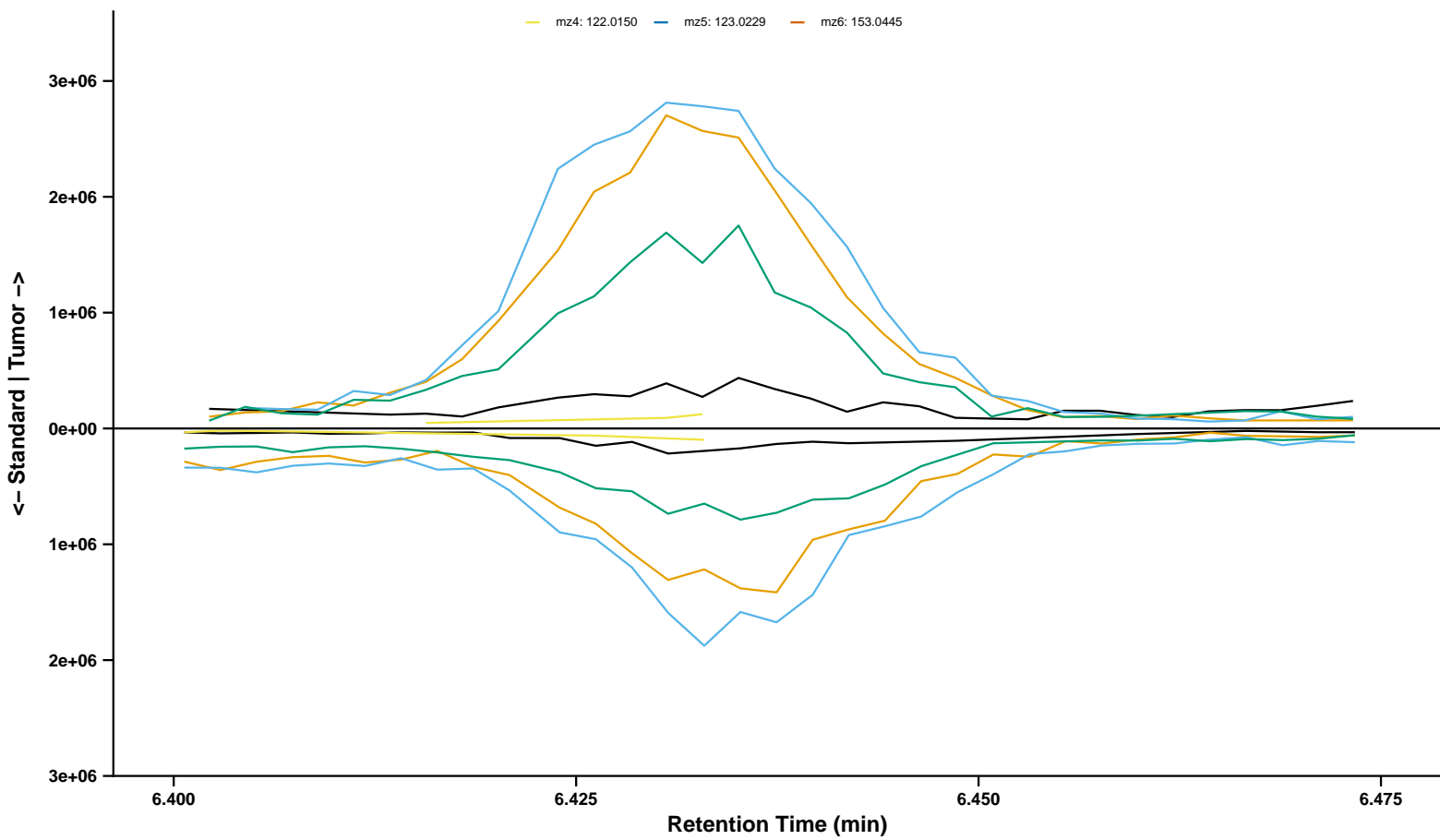




### 5-NOT

Sample: BL\_12082022\_089 | Standard: BP3-1\_1 | RT = 6.43 min | Analyzed Fragment: m<sub>z</sub>1

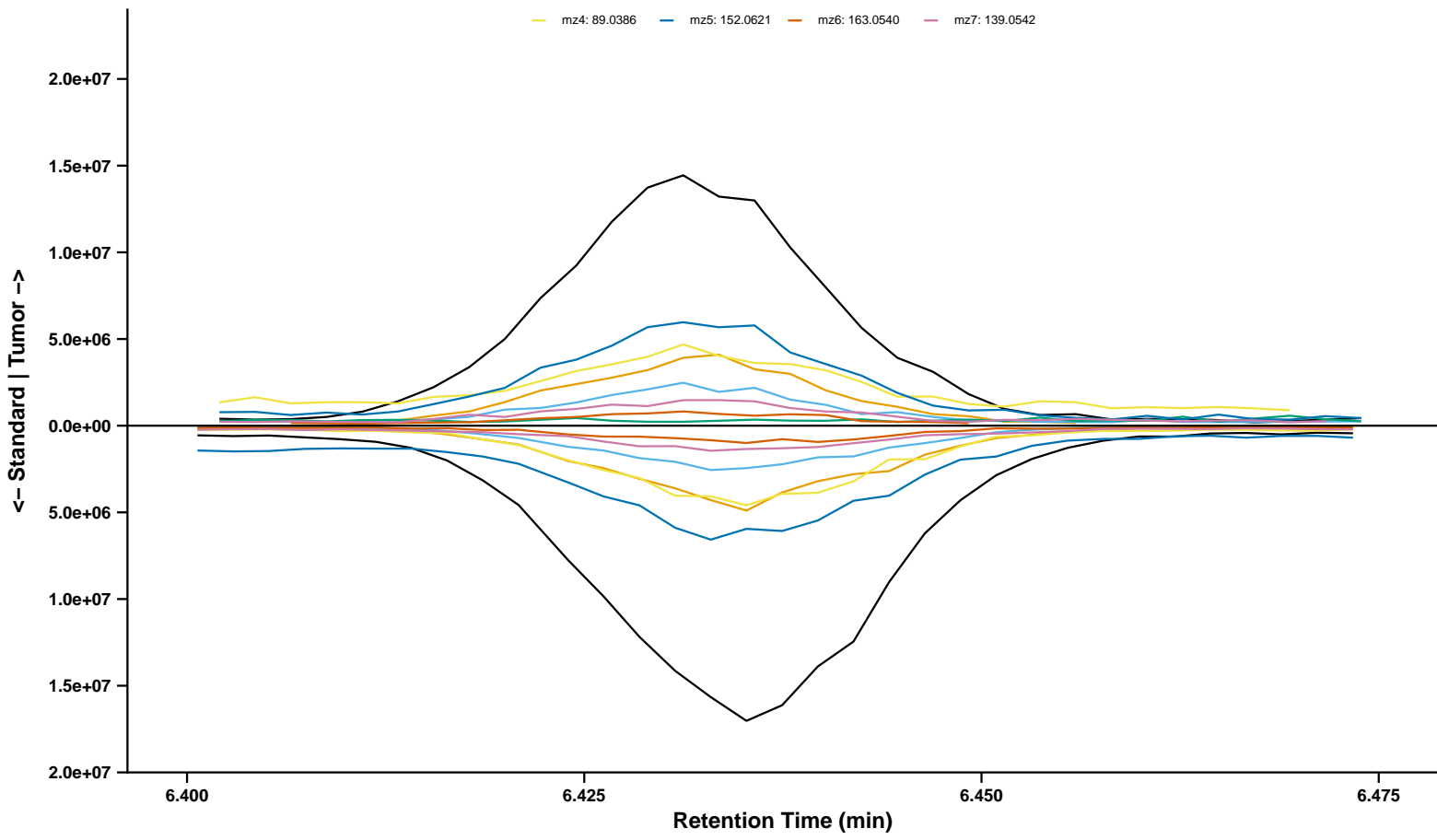
m<sub>z</sub>0: 152.0582    m<sub>z</sub>1: 150.0465 \*    m<sub>z</sub>2: 151.0543    m<sub>z</sub>3: 153.0655  
m<sub>z</sub>4: 122.0150    m<sub>z</sub>5: 123.0229    m<sub>z</sub>6: 153.0445

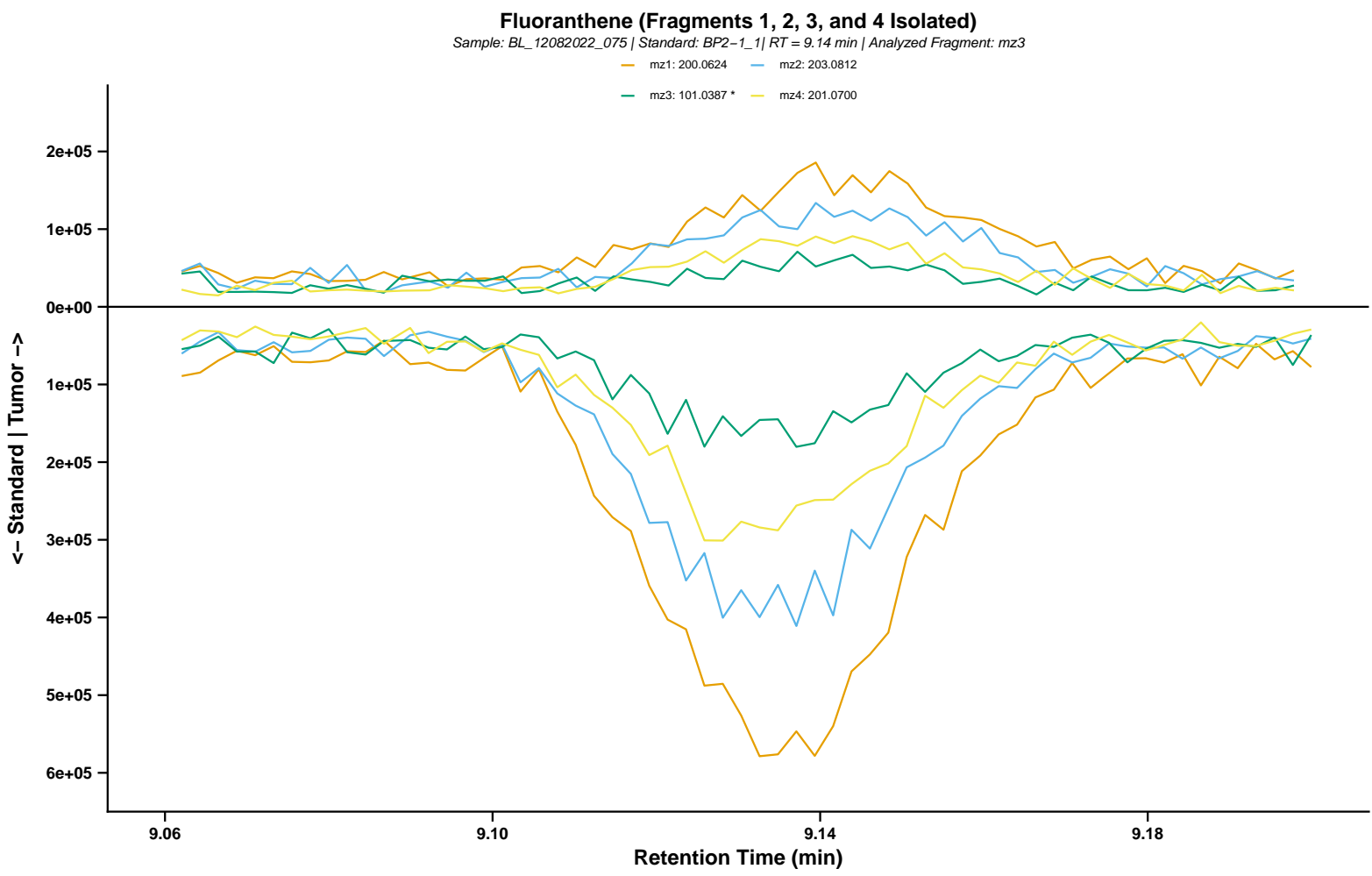
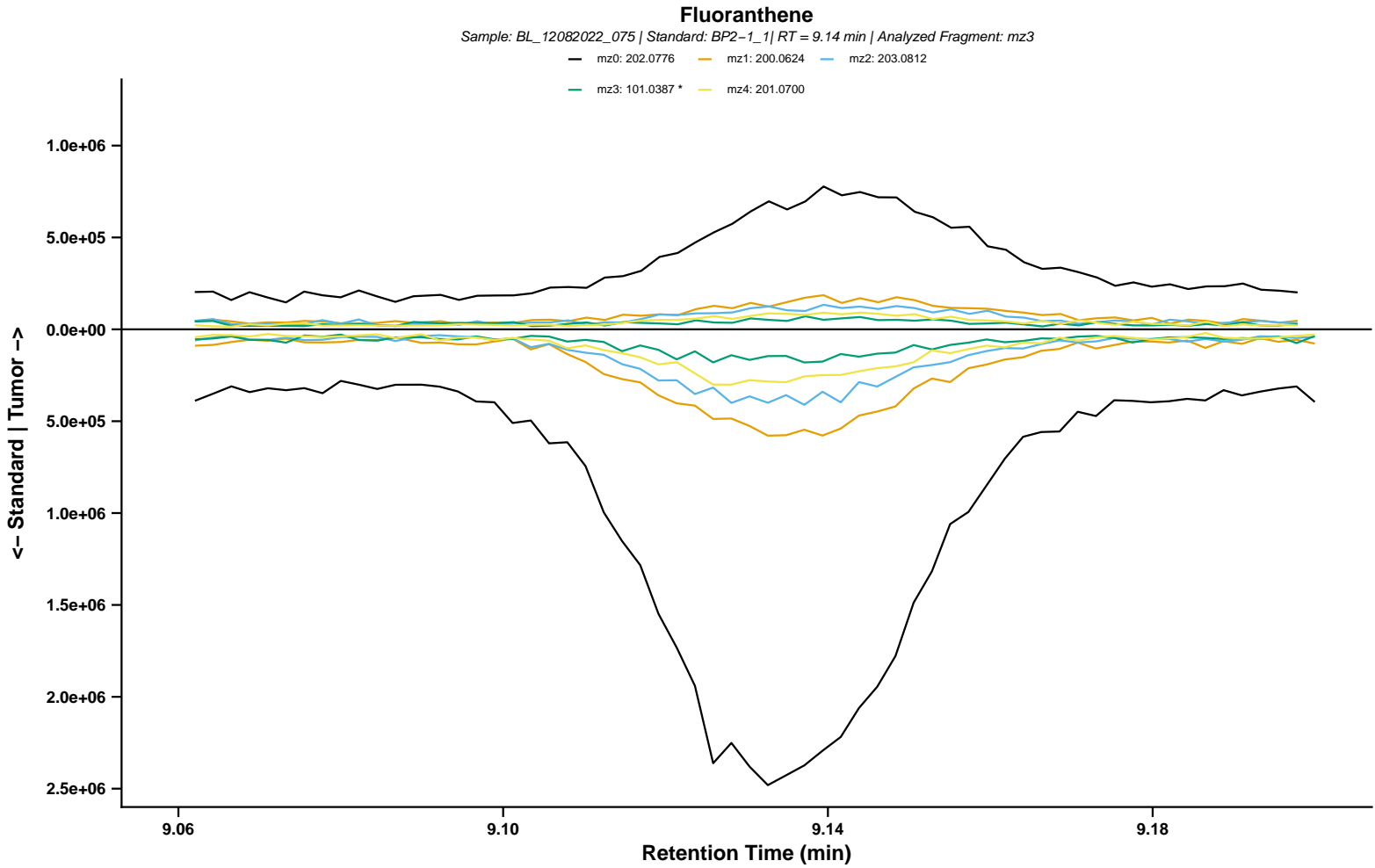


### Anthracene

Sample: BL\_12082022\_057 | Standard: BP3-1\_1 | RT = 6.43 min | Analyzed Fragment: m<sub>z</sub>2

m<sub>z</sub>0: 178.0774    m<sub>z</sub>1: 176.0619    m<sub>z</sub>2: 179.0807 \*    m<sub>z</sub>3: 177.0540  
m<sub>z</sub>4: 89.0386    m<sub>z</sub>5: 152.0621    m<sub>z</sub>6: 163.0540    m<sub>z</sub>7: 139.0542



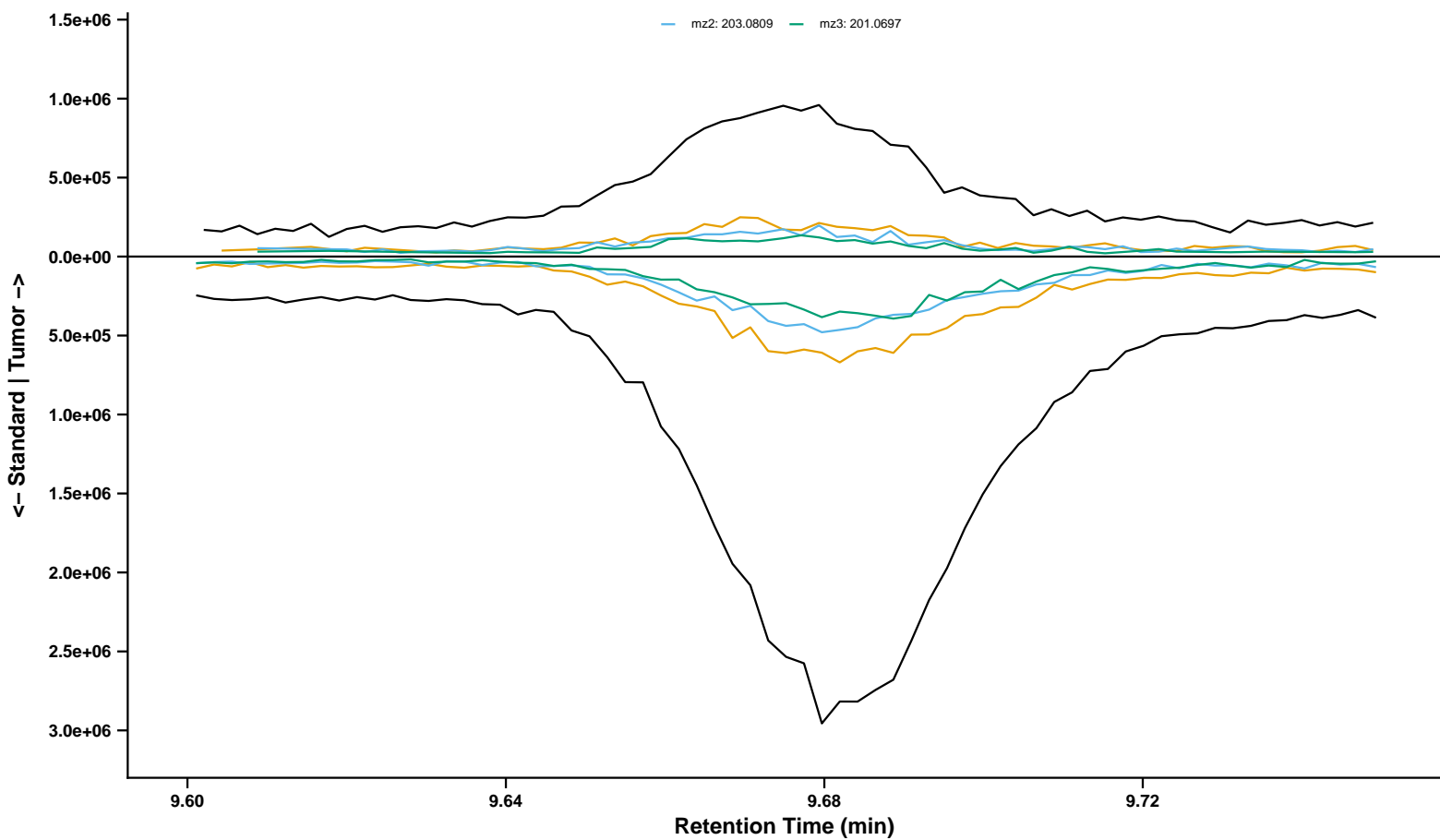


### Pyrene

Sample: BL\_12082022\_053 | Standard: BP3-1\_1 | RT = 9.68 min | Analyzed Fragment: m/z1

— mz0: 202.0776 — mz1: 200.0621 \*

— mz2: 203.0809 — mz3: 201.0697

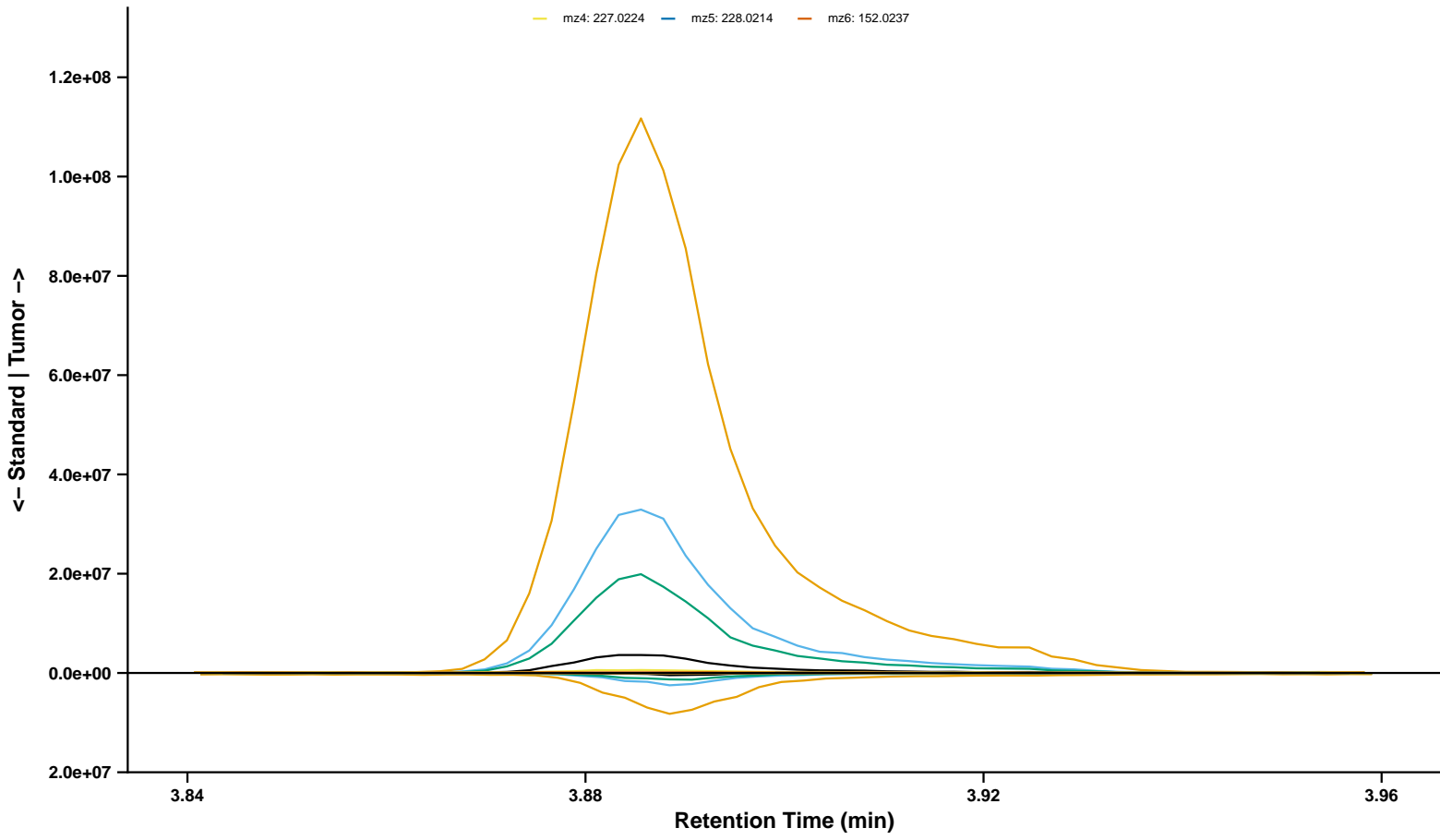


### 2,4'-Methoxychlor

Sample: BL\_12082022\_003 | Standard: BP2-1\_2 | RT = 3.88 min | Analyzed Fragment: m/z1

— mz0: 344.0143 — mz1: 341.0179 \* — mz2: 342.0175 — mz3: 343.0142

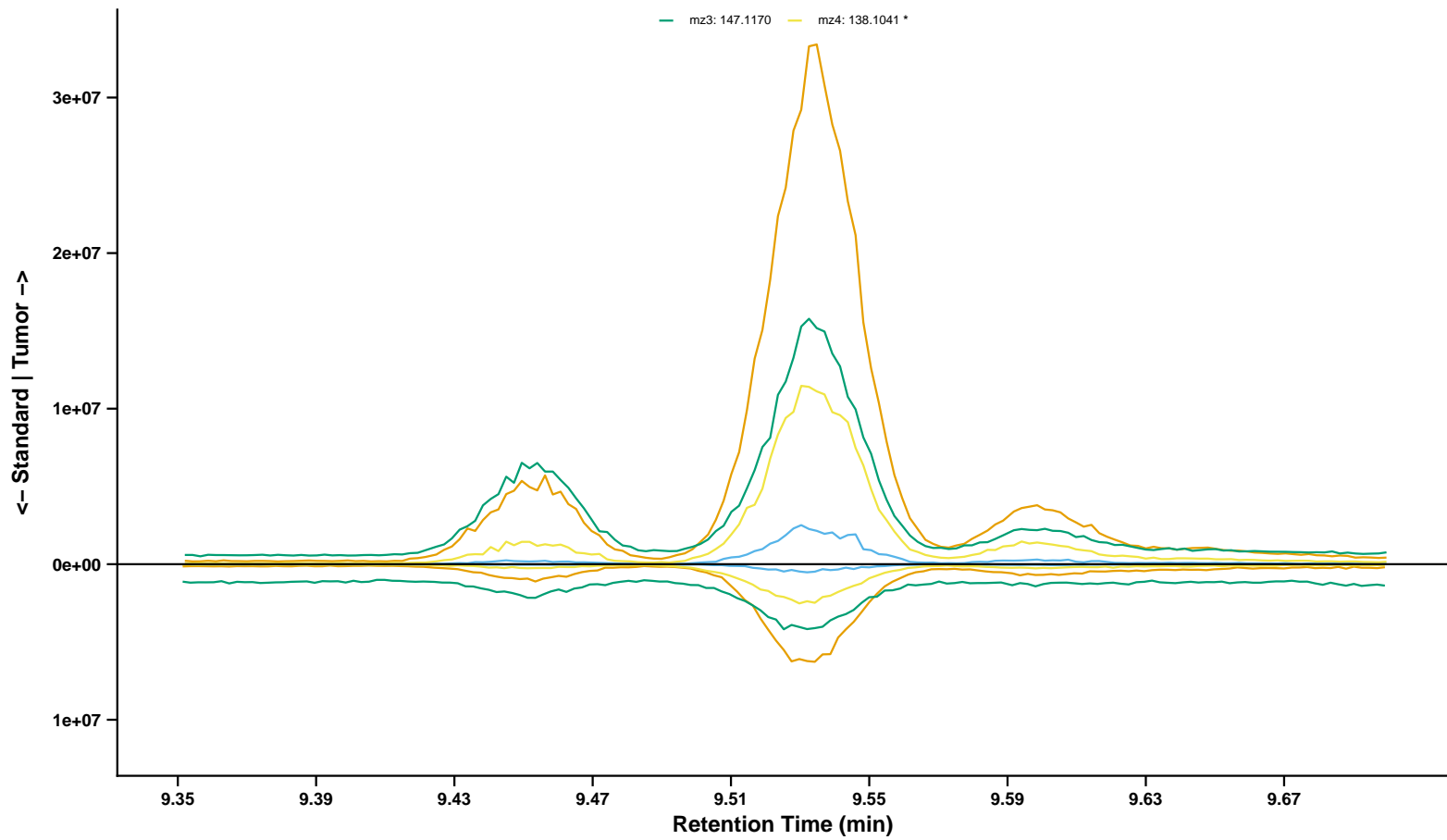
— mz4: 227.0224 — mz5: 228.0214 — mz6: 152.0237

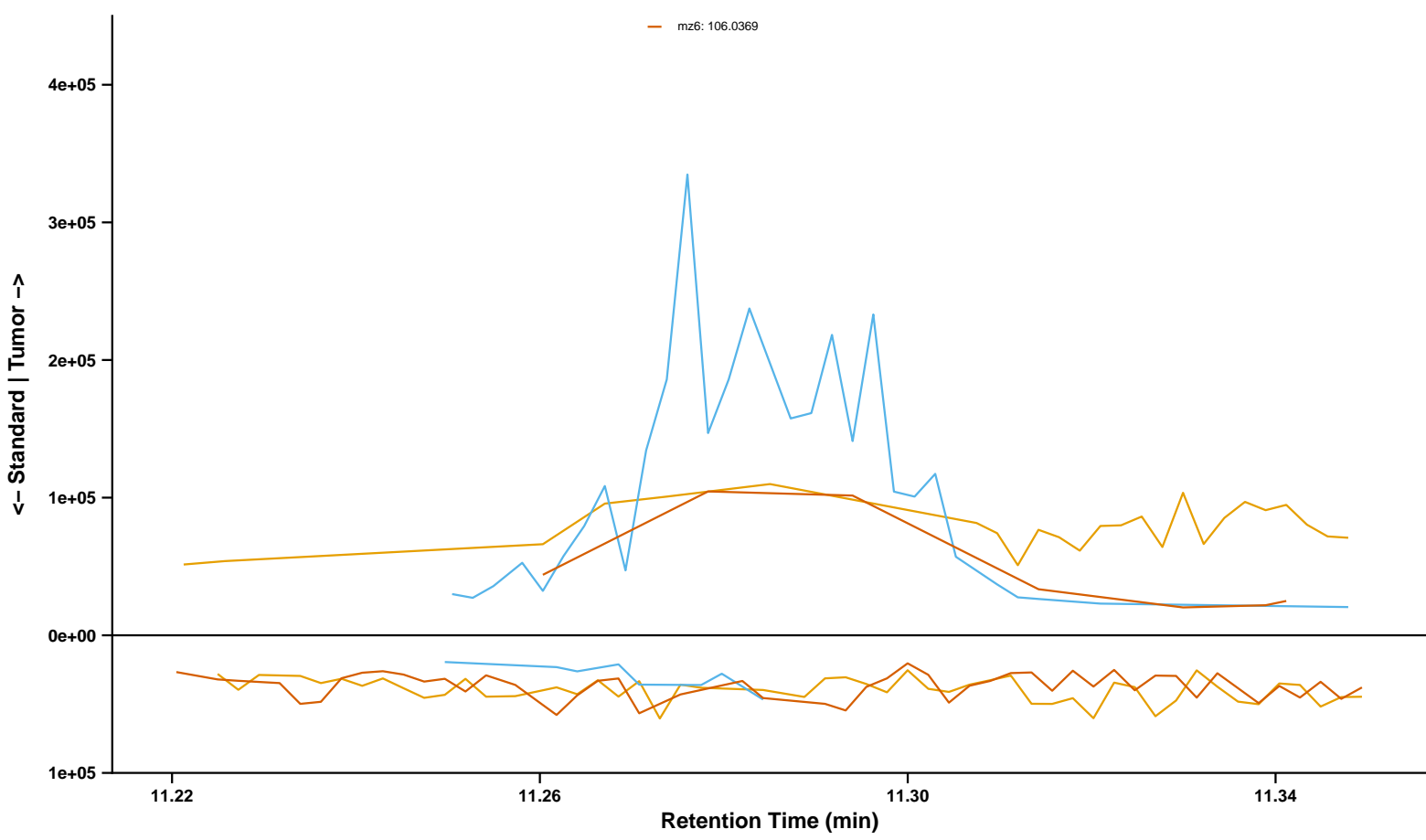
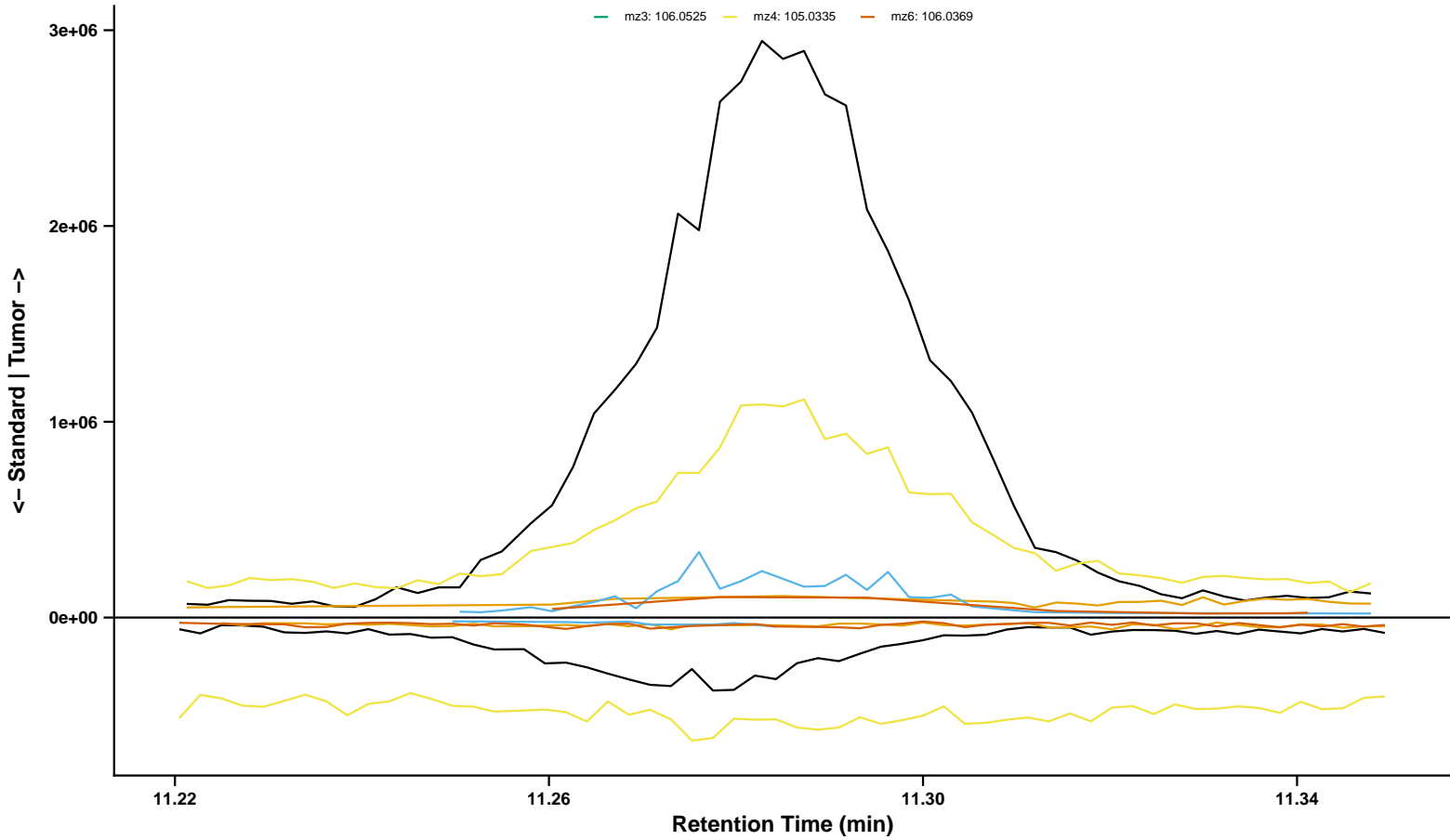
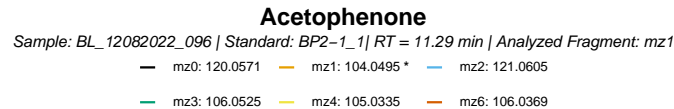


### 3-Hydroxycarbofuran

Sample: BL\_12082022\_047 | Standard: BP2-1\_1 | RT = 9.53 min | Analyzed Fragment: m/z4

mz1: 137.0962    mz2: 180.1510  
mz3: 147.1170    mz4: 138.1041 \*



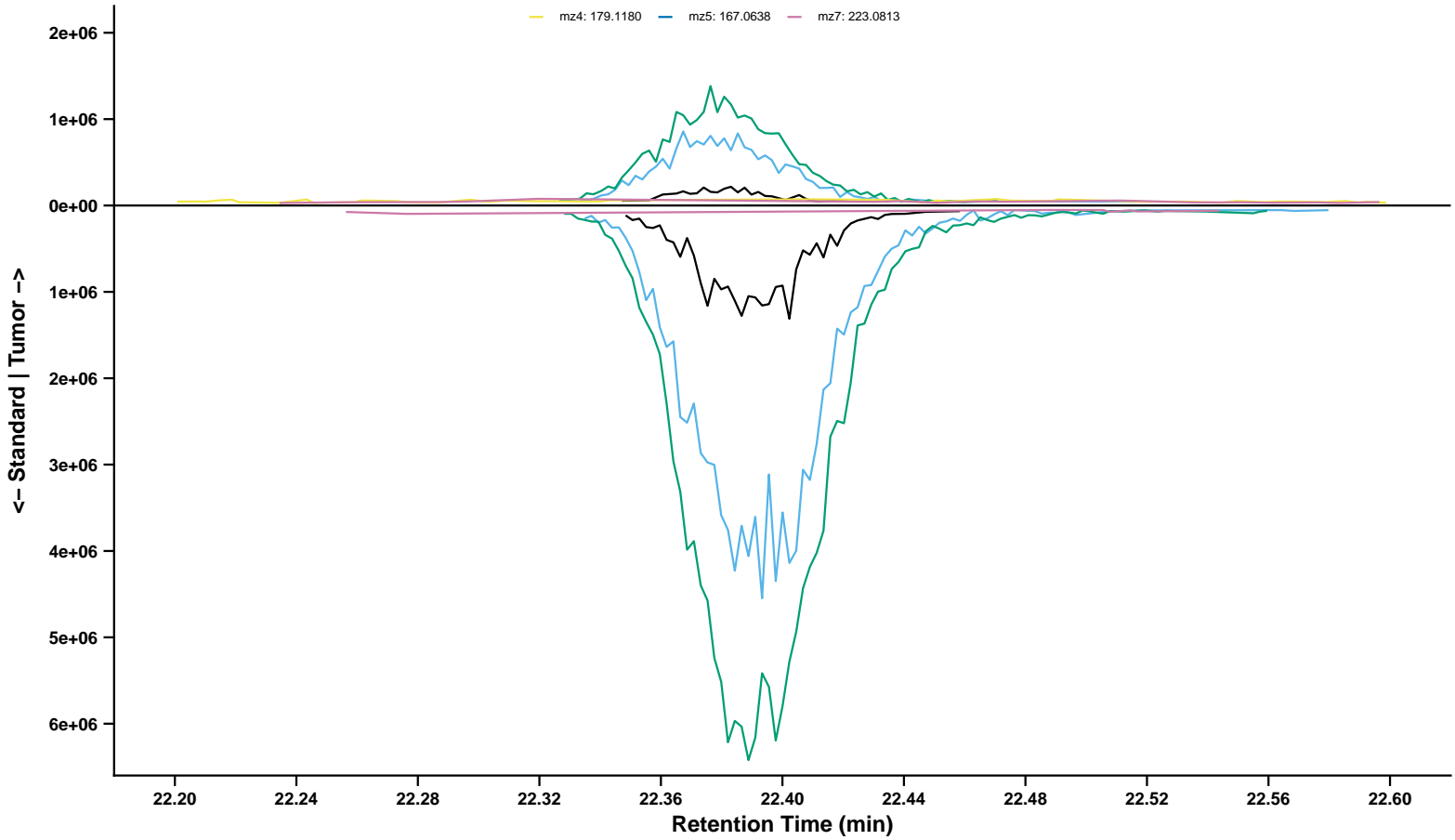


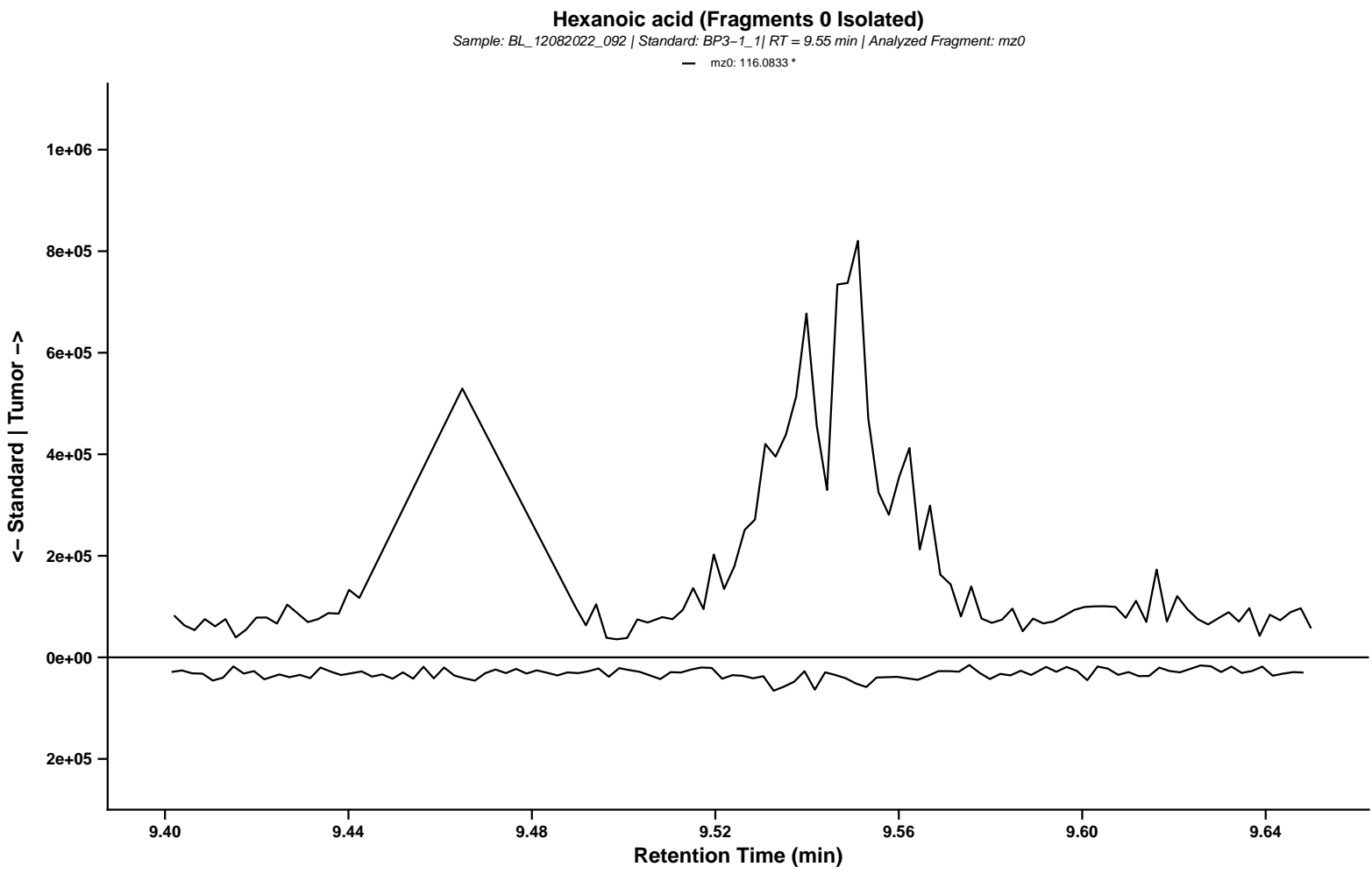
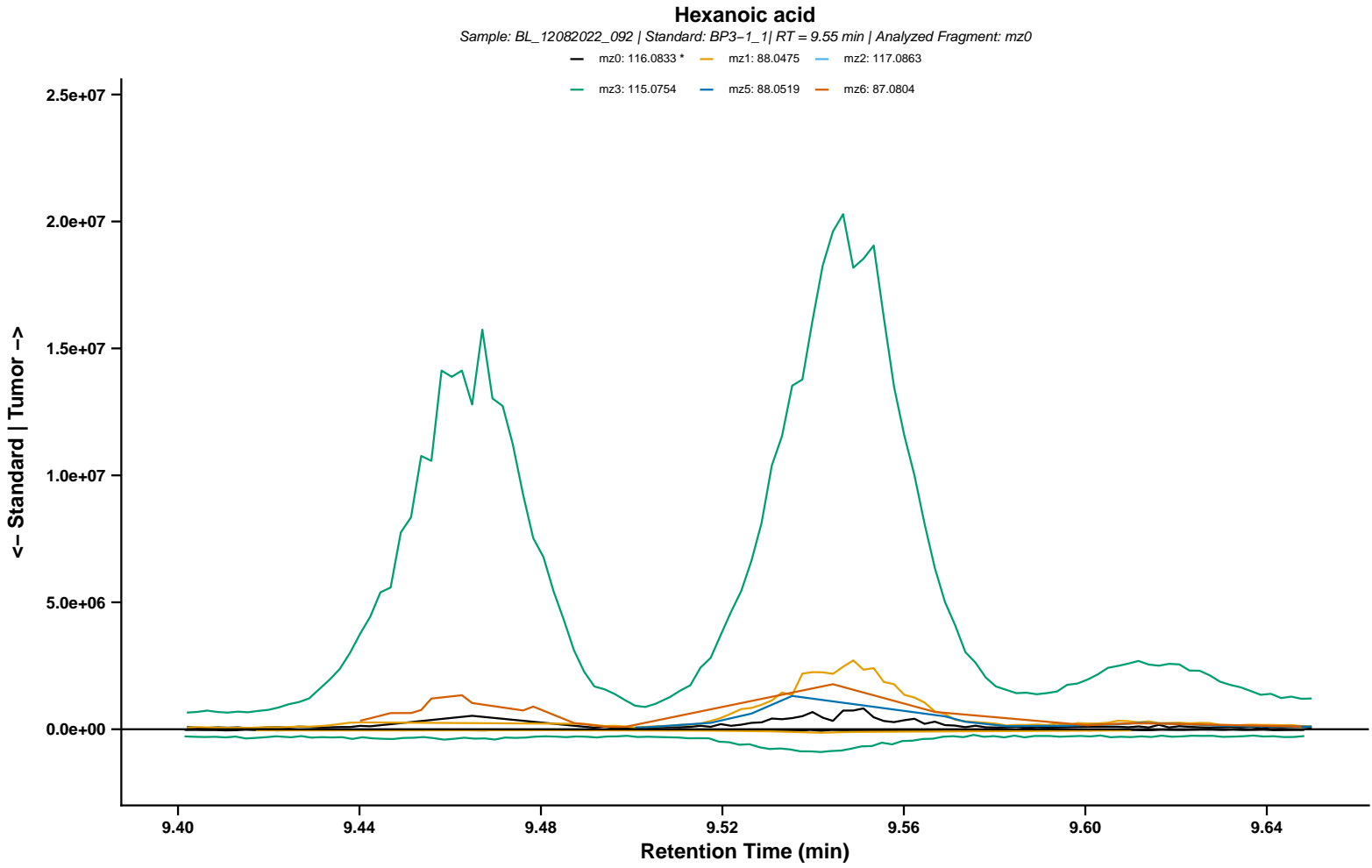
# Ethylan

Sample: BL\_12082022\_086 | Standard: BP2-1\_2 | RT = 22.37 min | Analyzed Fragment: mz2

mz0: 306.0970    mz1: 223.0423    mz2: 225.0674 \*    mz3: 179.0257

mz4: 179.1180    mz5: 167.0638    mz7: 223.0813

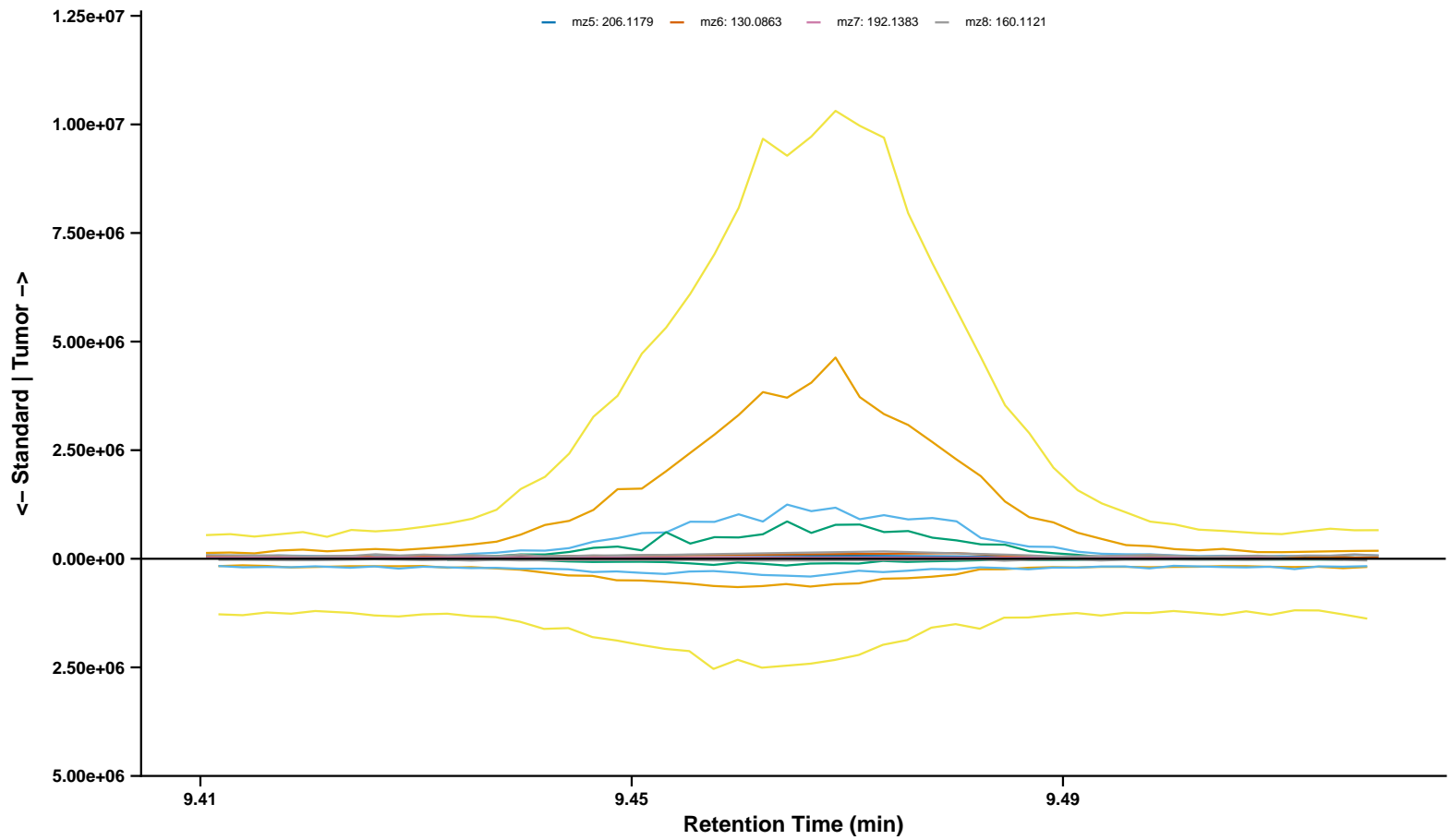




# Metalaxyl

Sample: BL\_12082022\_077 | Standard: BP2-1\_2 | RT = 9.47 min | Analyzed Fragment: m/z 2

mz1: 132.0935 mz2: 160.1245 \* mz3: 206.1666 mz4: 145.1013  
mz5: 206.1179 mz6: 130.0863 mz7: 192.1383 mz8: 160.1121

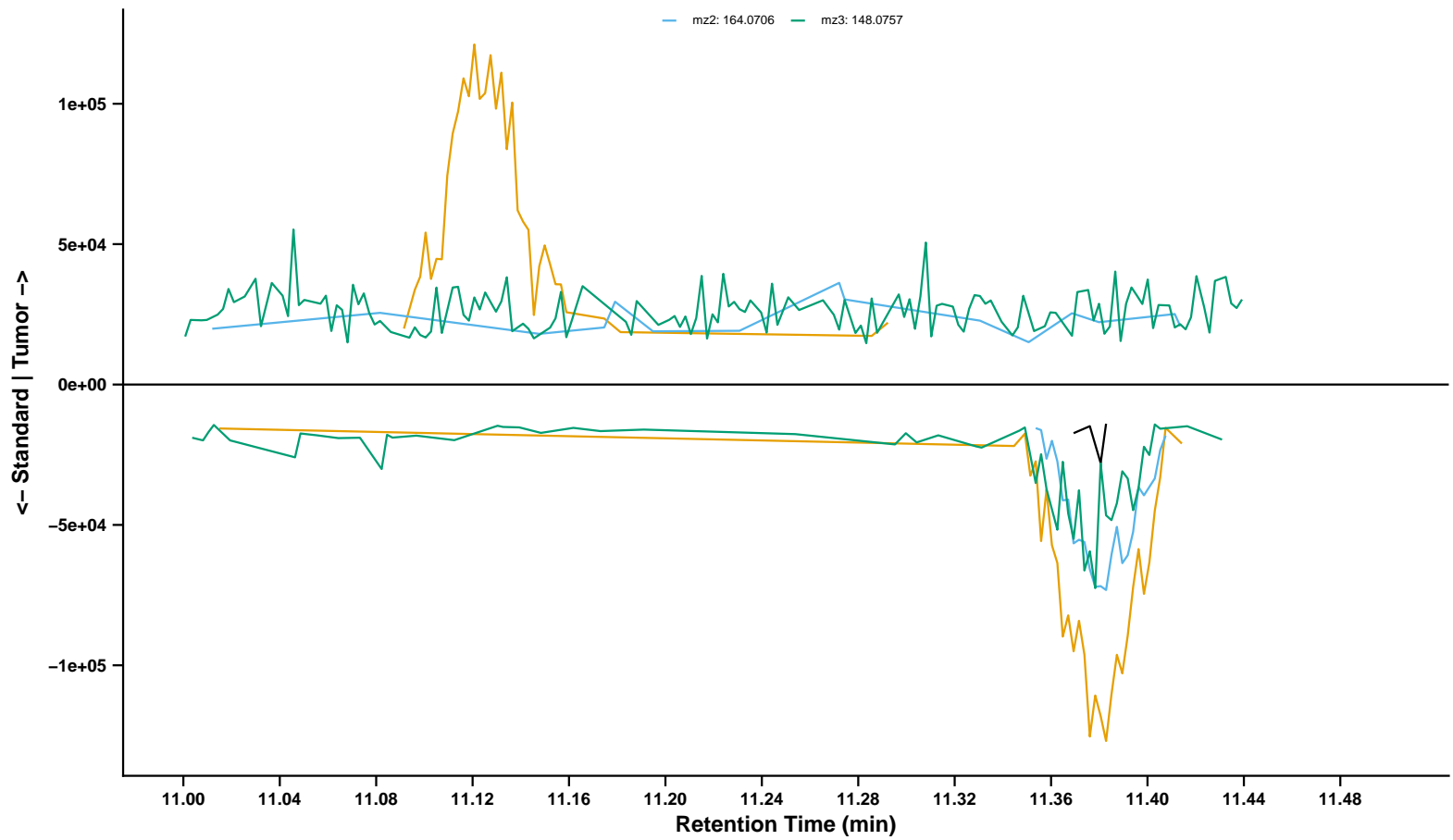


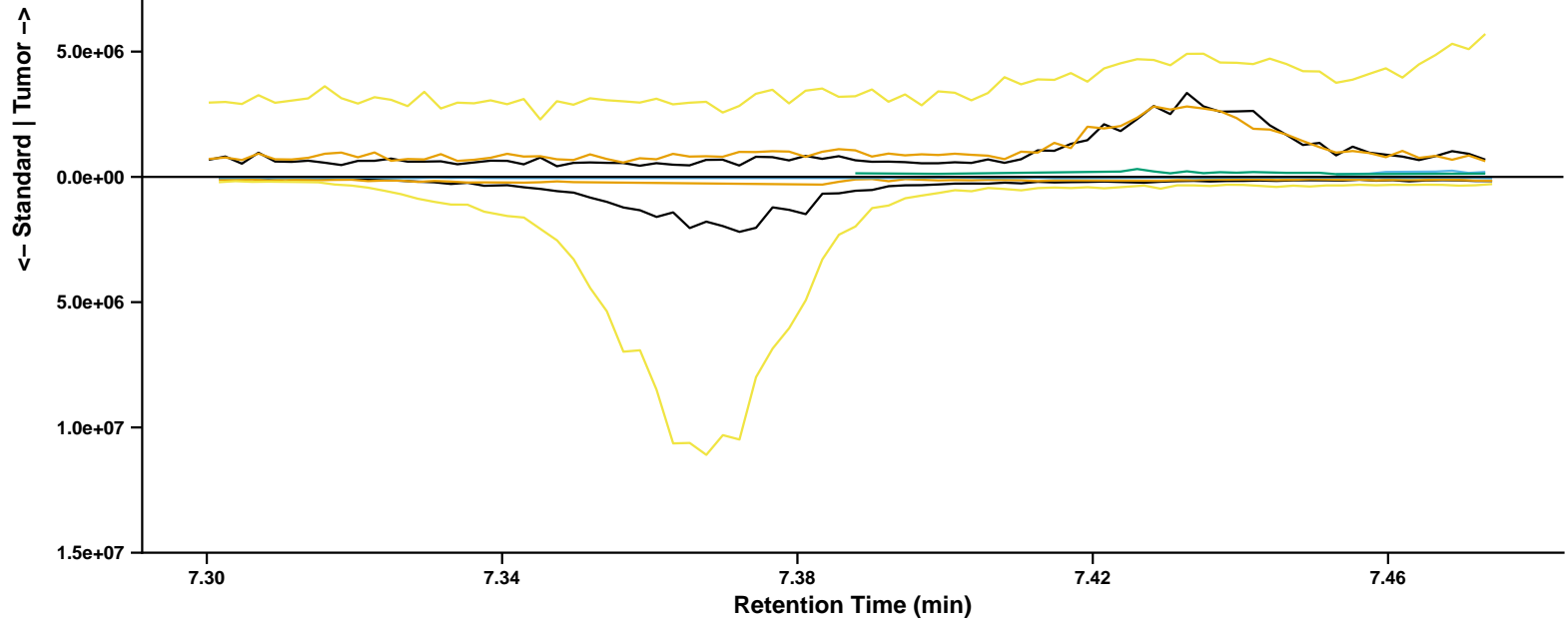
**OD-PABA**

Sample: BL\_12082022\_020 | Standard: BP2-1\_2 | RT = 11.07 min | Analyzed Fragment: mz1

— mz0: 277.2037    — mz1: 165.0783 \*

— mz2: 164.0706    — mz3: 148.0757



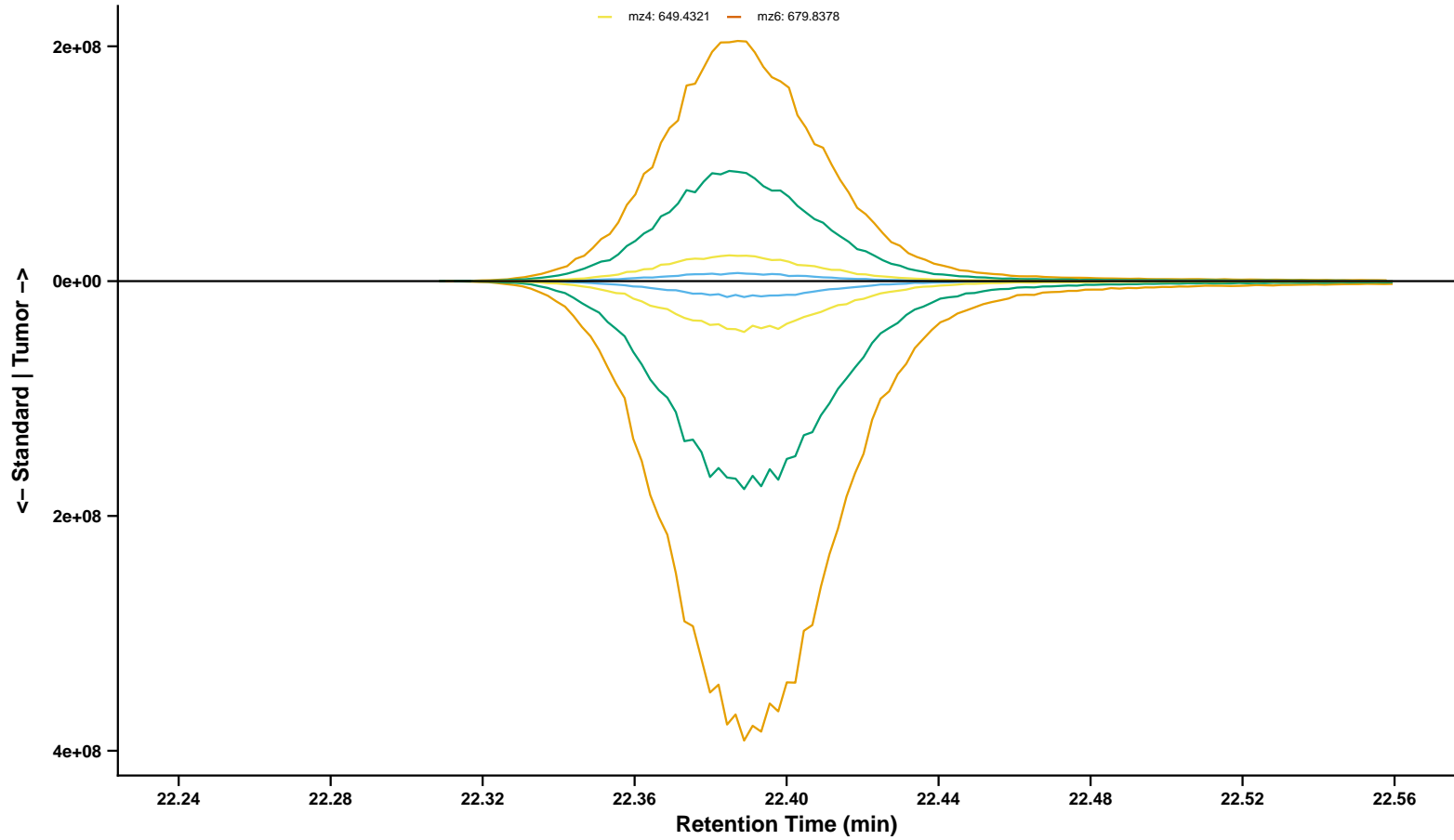


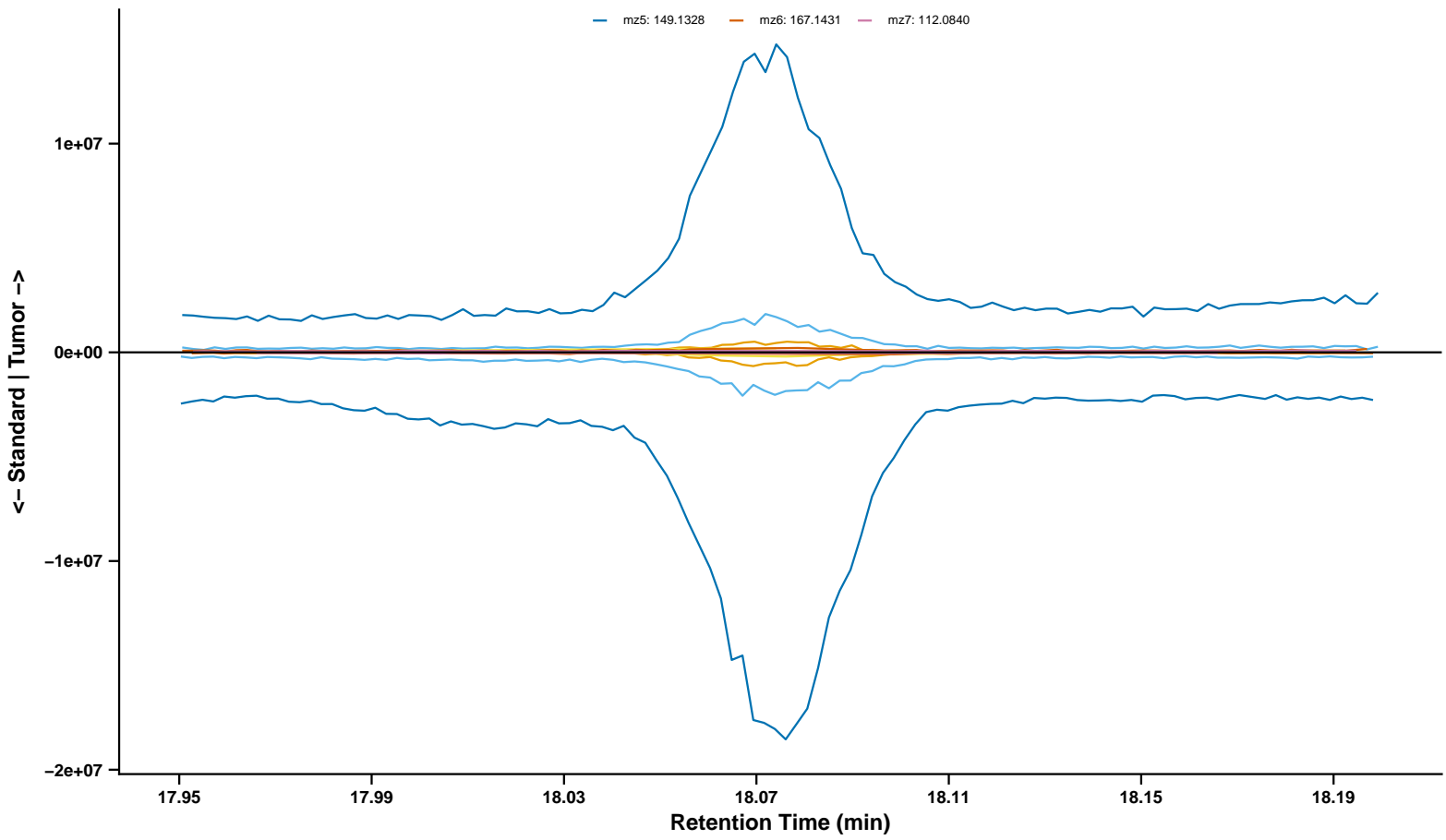
**TTBNP**

Sample: BL\_12082022\_008 | Standard: BP2-1\_2 | RT = 22.38 min | Analyzed Fragment: m/z3

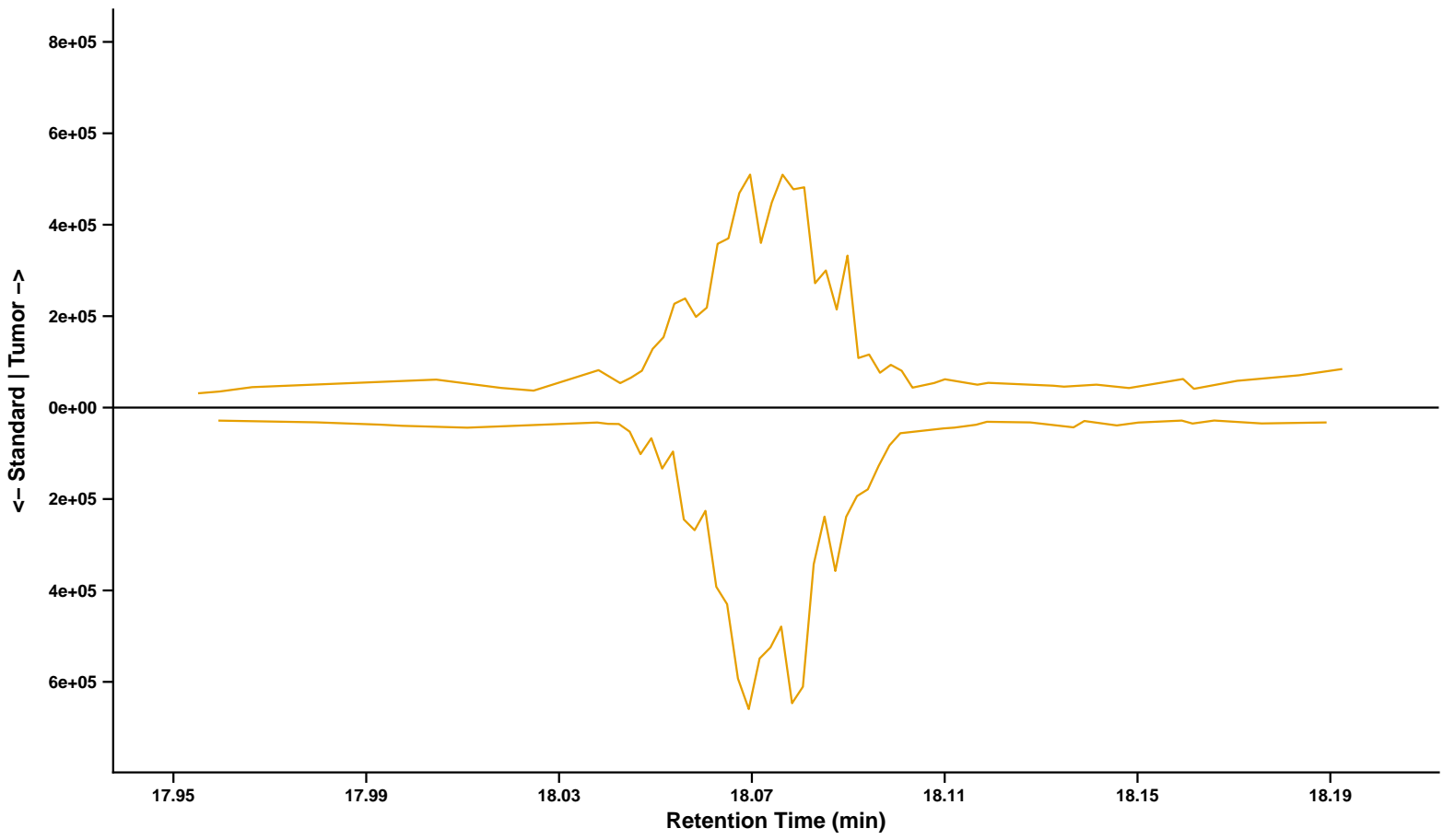
mz1: 647.4252    mz2: 664.4547    mz3: 648.4294 \*

mz4: 649.4321    mz6: 679.8378





**DNOP (Fragment 1 Isolated)**  
 Sample: BL\_12082022\_004 | RT = 18.07 min | Fragment: m<sub>z</sub>1: 149.1238 \* | Analyzed Fragment: m<sub>z</sub>1  
 — mz1: 149.1238 \*

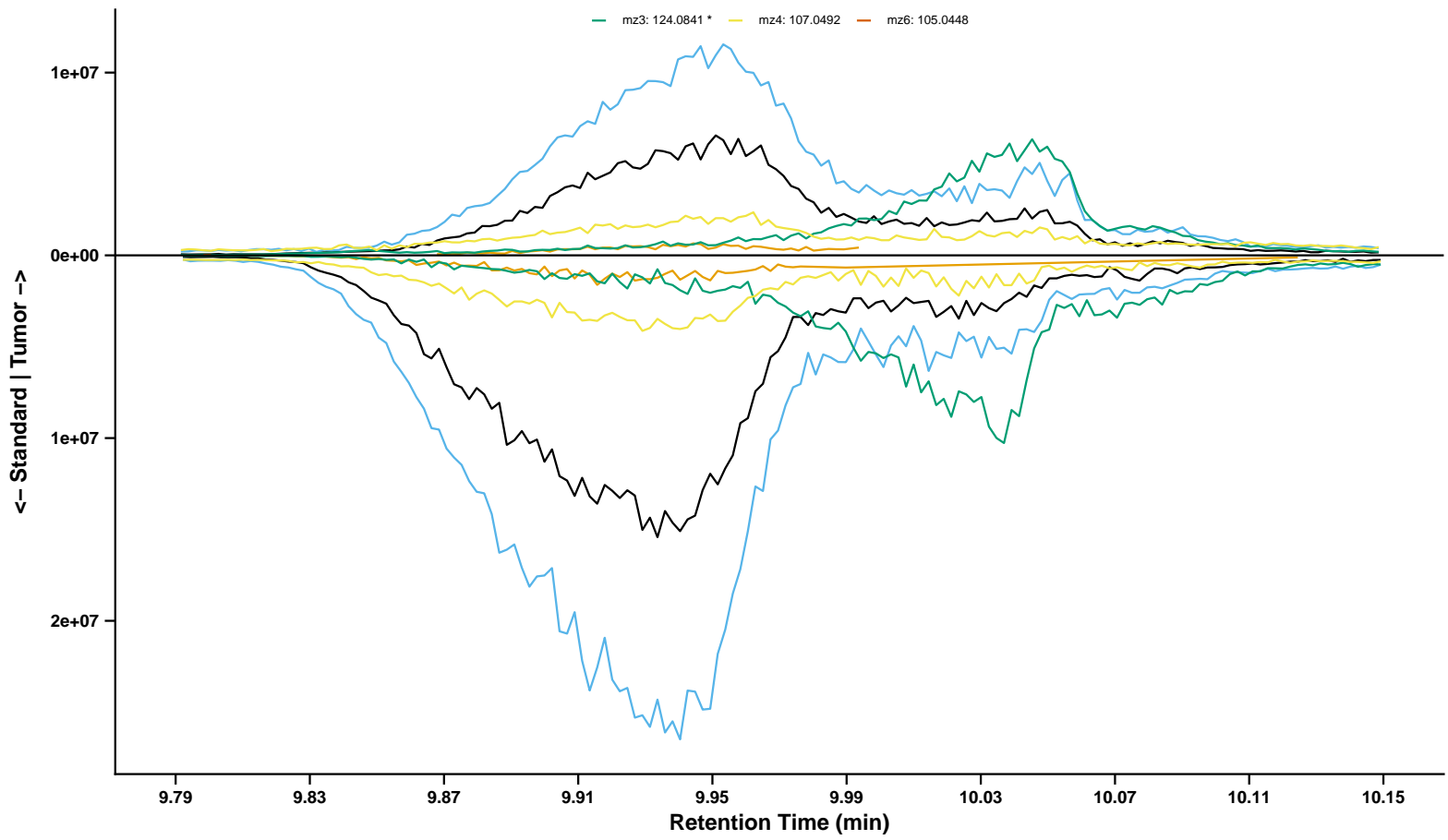


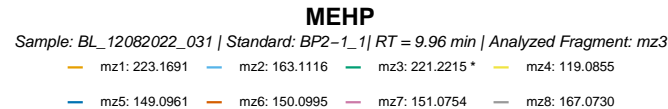
## 2,4-Dimethylphenol

Sample: BL\_12082022\_048 | Standard: BP2-1\_1 | RT = 9.95 min | Analyzed Fragment: m/z3

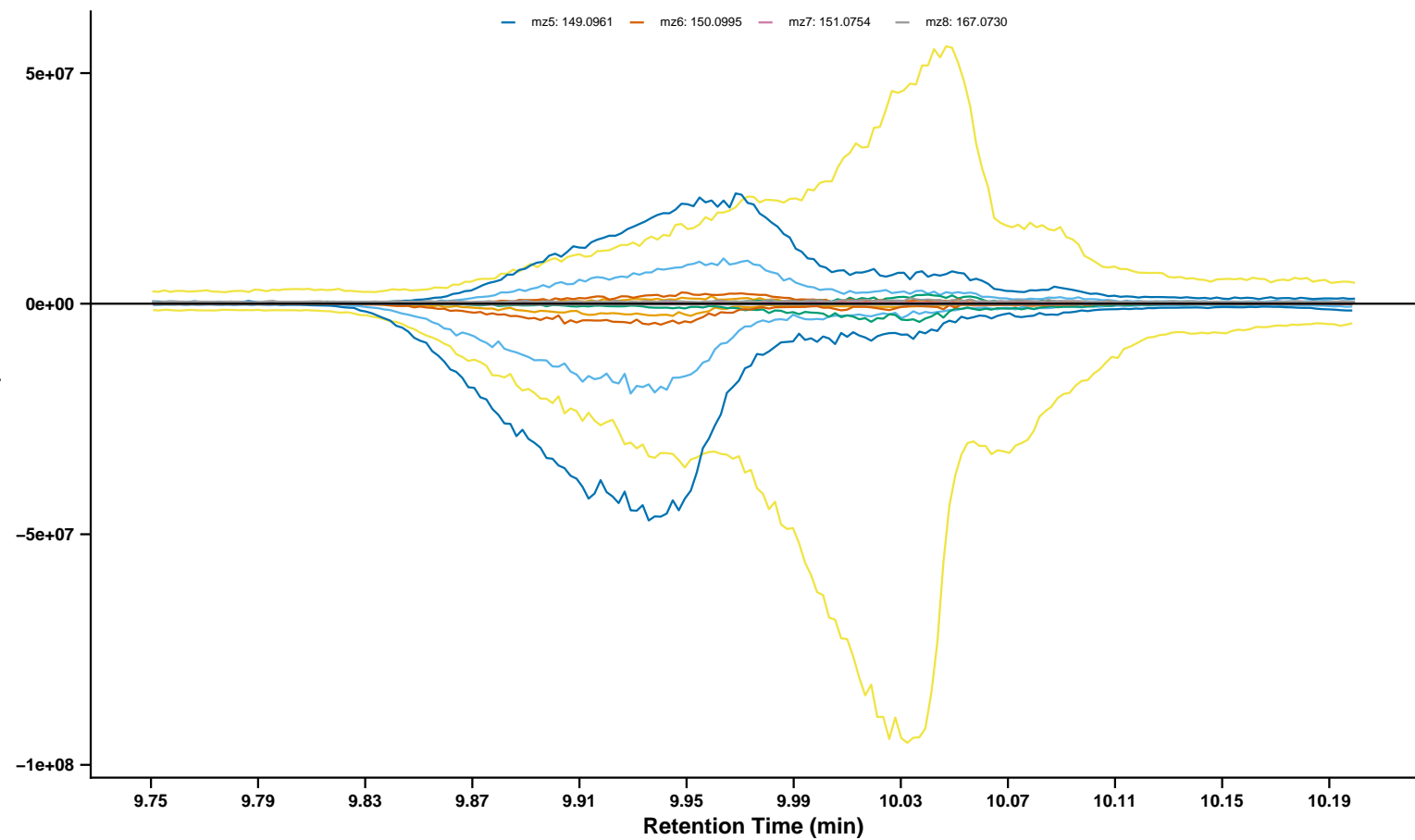
— mz0: 122.0726 — mz1: 123.0761 — mz2: 121.0648

— mz3: 124.0841 \* — mz4: 107.0492 — mz6: 105.0448





<- Standard | Tumor ->

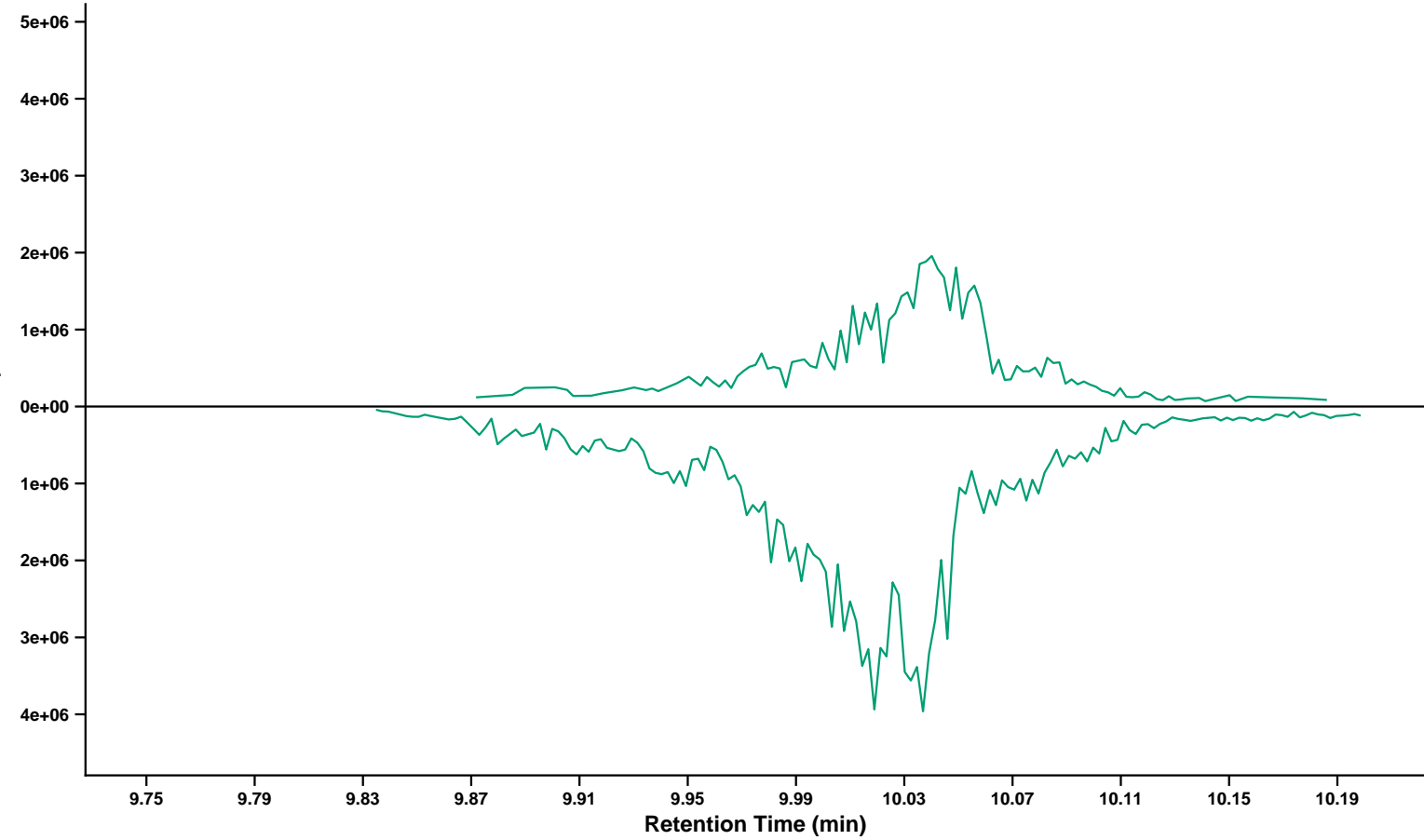


### MEHP (Fragment 3 Isolated)

Sample: BL\_12082022\_031 | RT = 9.98 min | Fragment: mz3: 221.2215 \* | Analyzed Fragment: mz3

— mz3: 221.2215 \*

<- Standard | Tumor ->

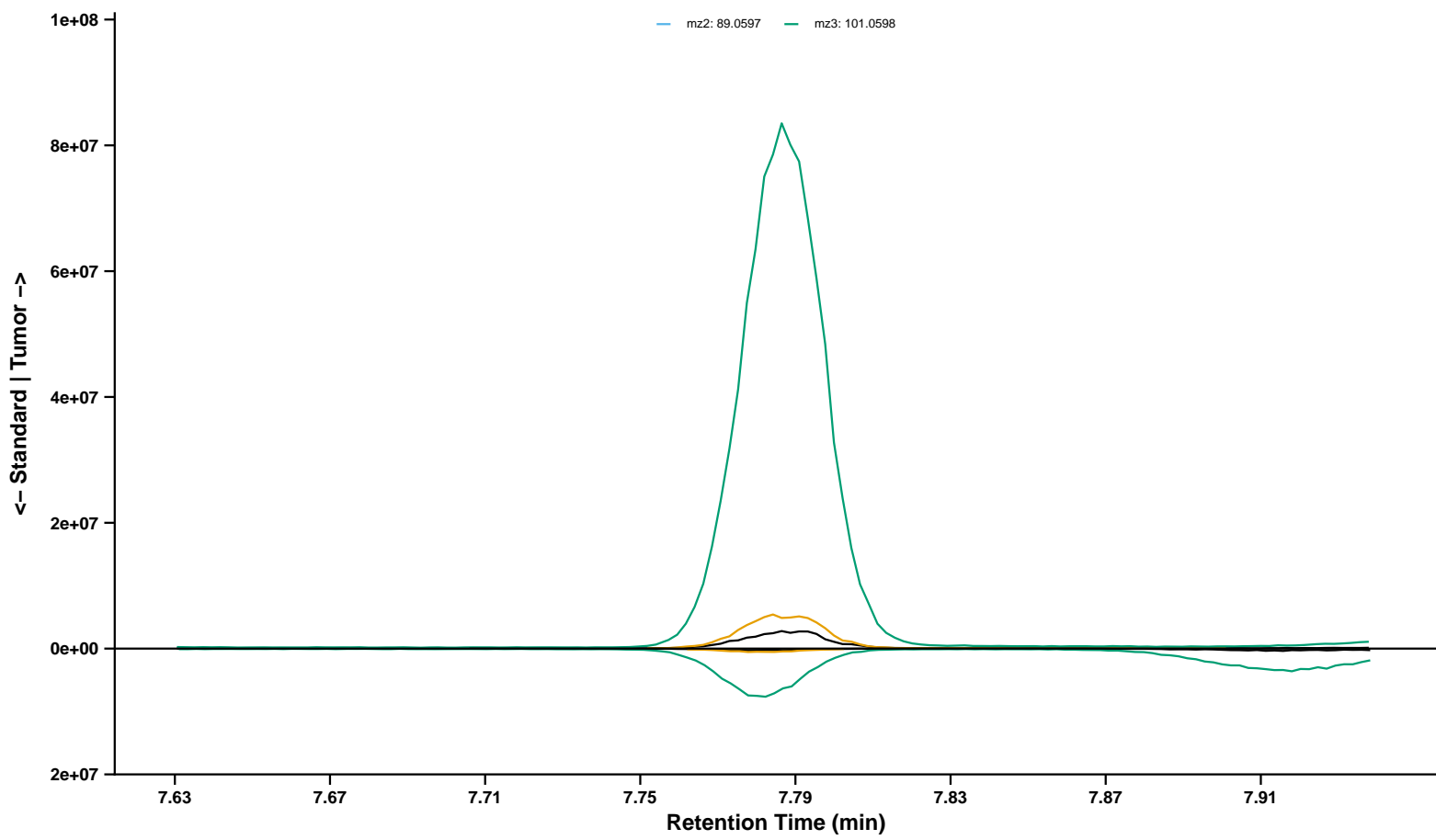


### Ethyl butyrate

Sample: BL\_12082022\_097 | Standard: BP2-1\_1 | RT = 7.79 min | Analyzed Fragment: m/z1

— mz0: 116.0832    — mz1: 88.0519 \*

— mz2: 89.0597    — mz3: 101.0598

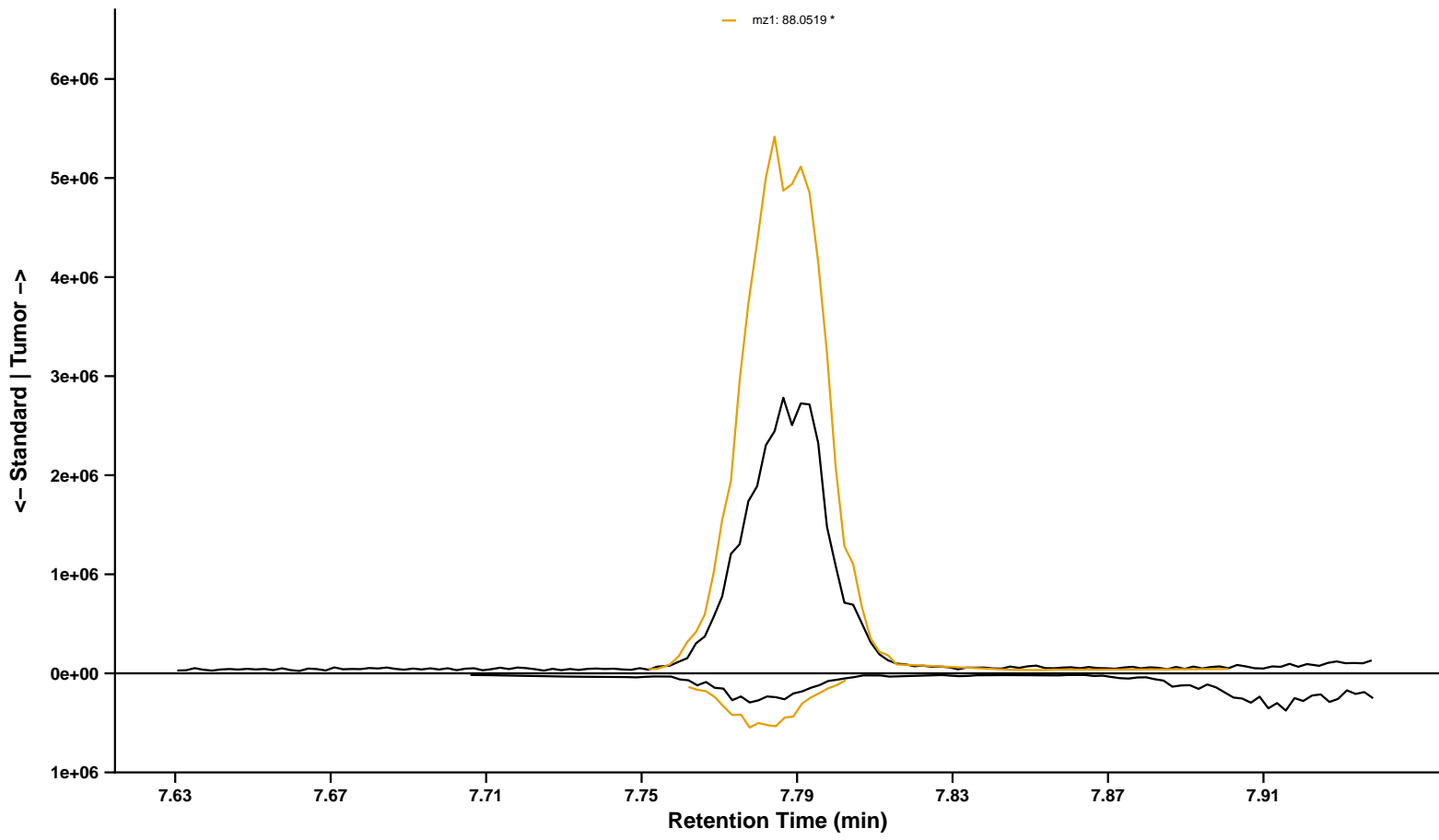


### Ethyl butyrate (Fragments 0 and 1 Isolated)

Sample: BL\_12082022\_097 | Standard: BP2-1\_1 | RT = 7.79 min | Analyzed Fragment: m/z1

— mz0: 116.0832

— mz1: 88.0519 \*

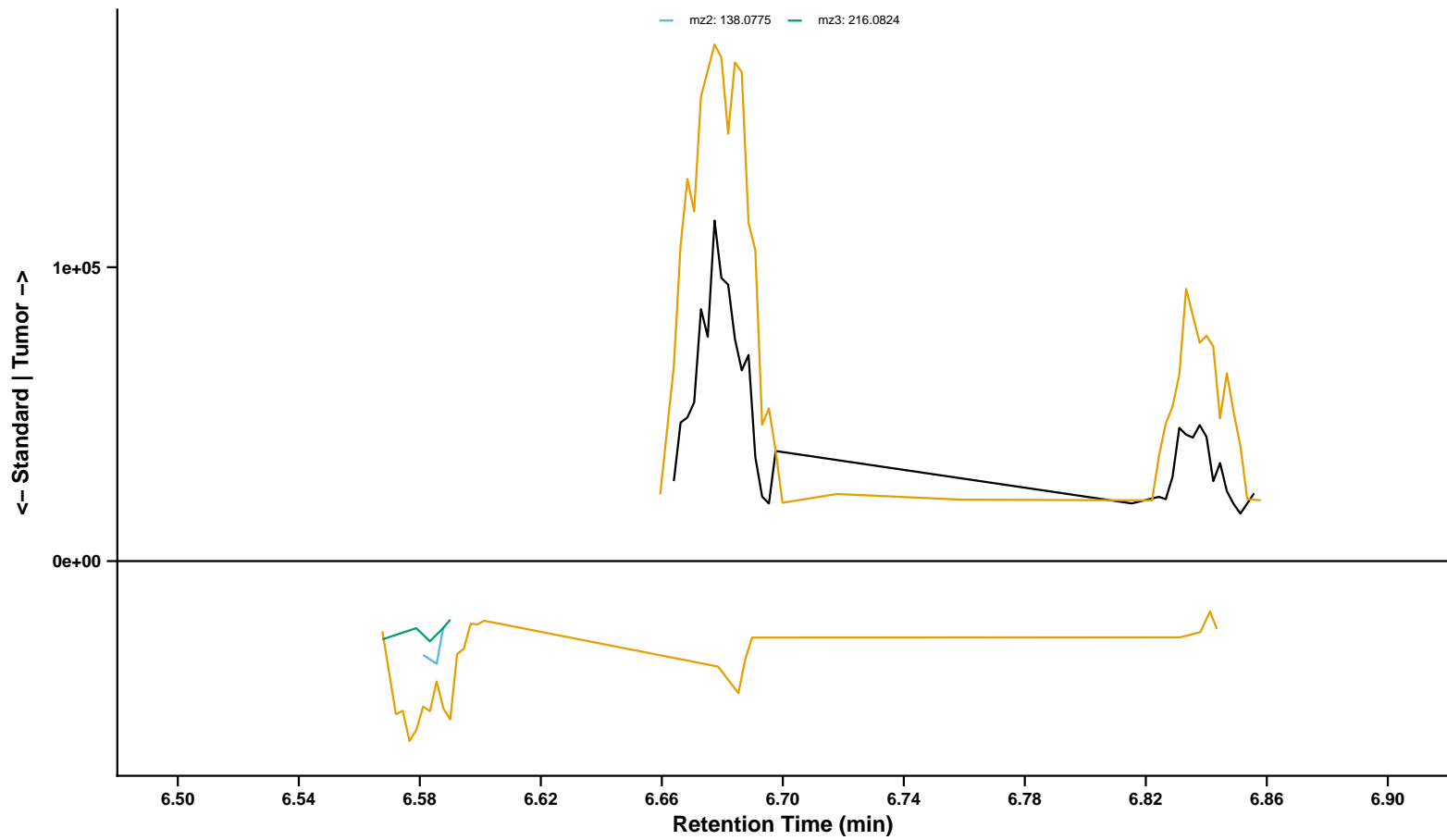


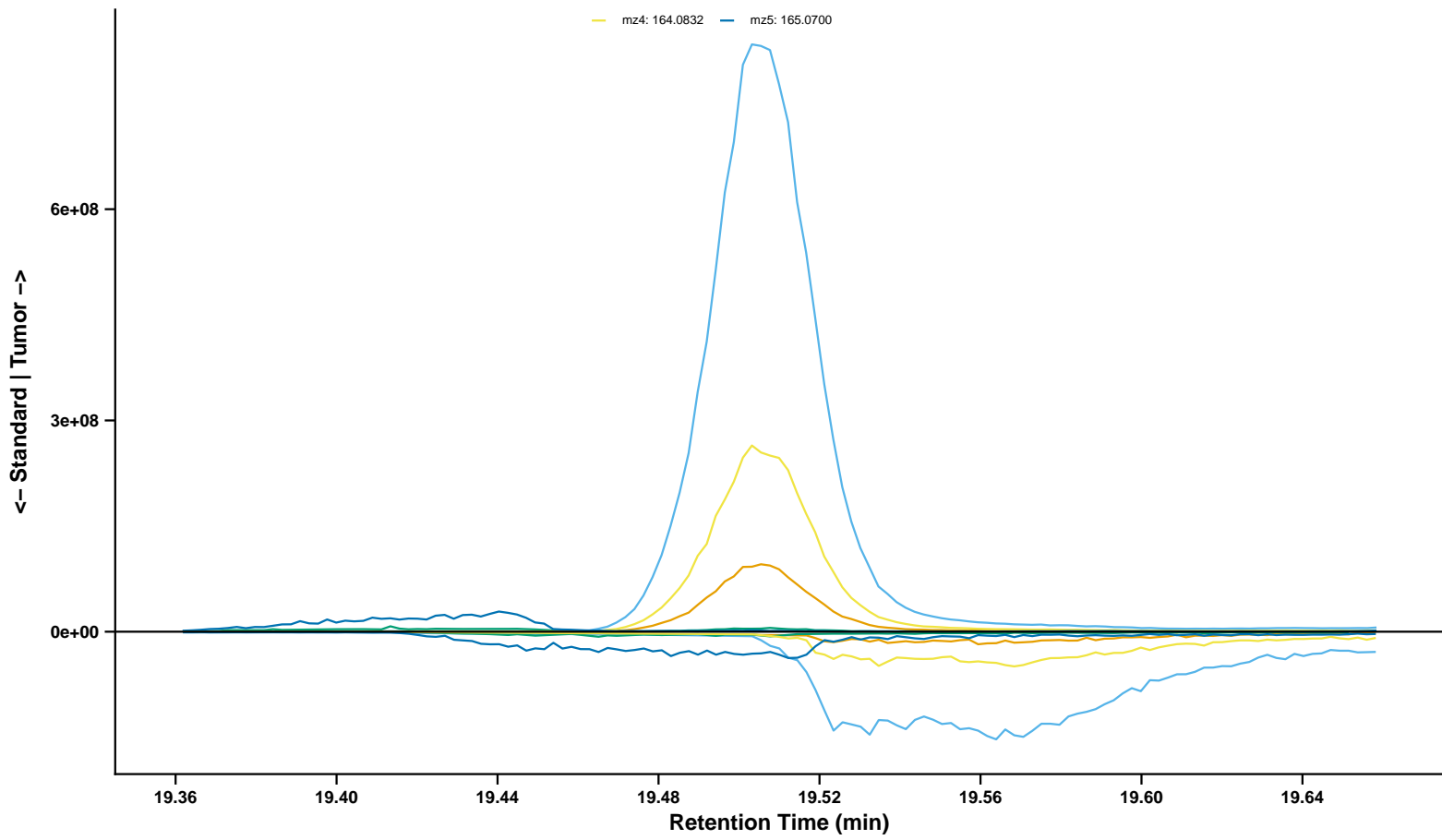
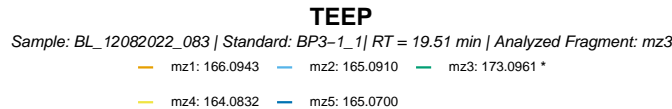
### Terbutylazine

Sample: BL\_12082022\_011 | Standard: BP2-1\_1 | RT = 6.68 min | Analyzed Fragment: mz1

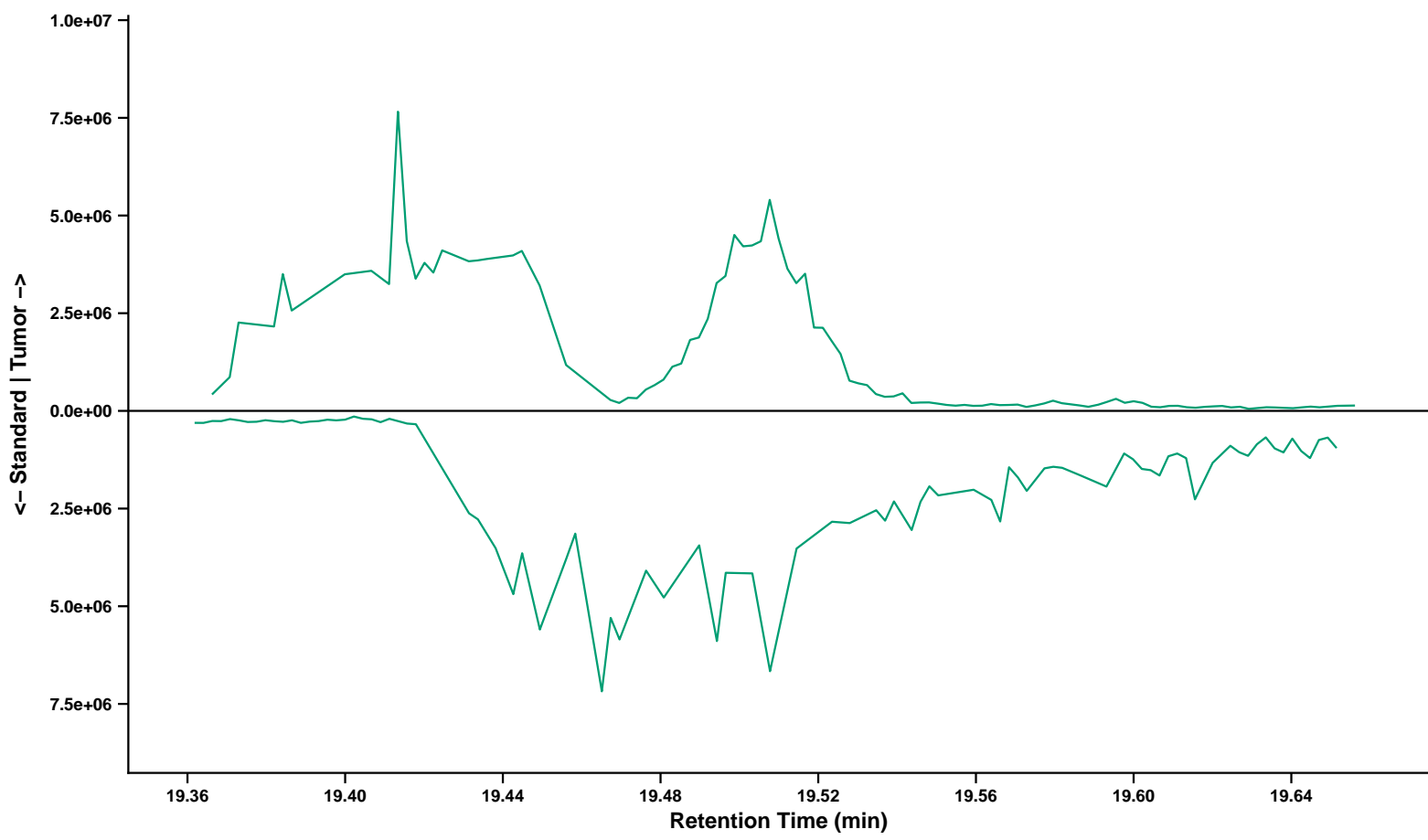
mz0: 229.1089      mz1: 214.0853 \*

mz2: 138.0775      mz3: 216.0824





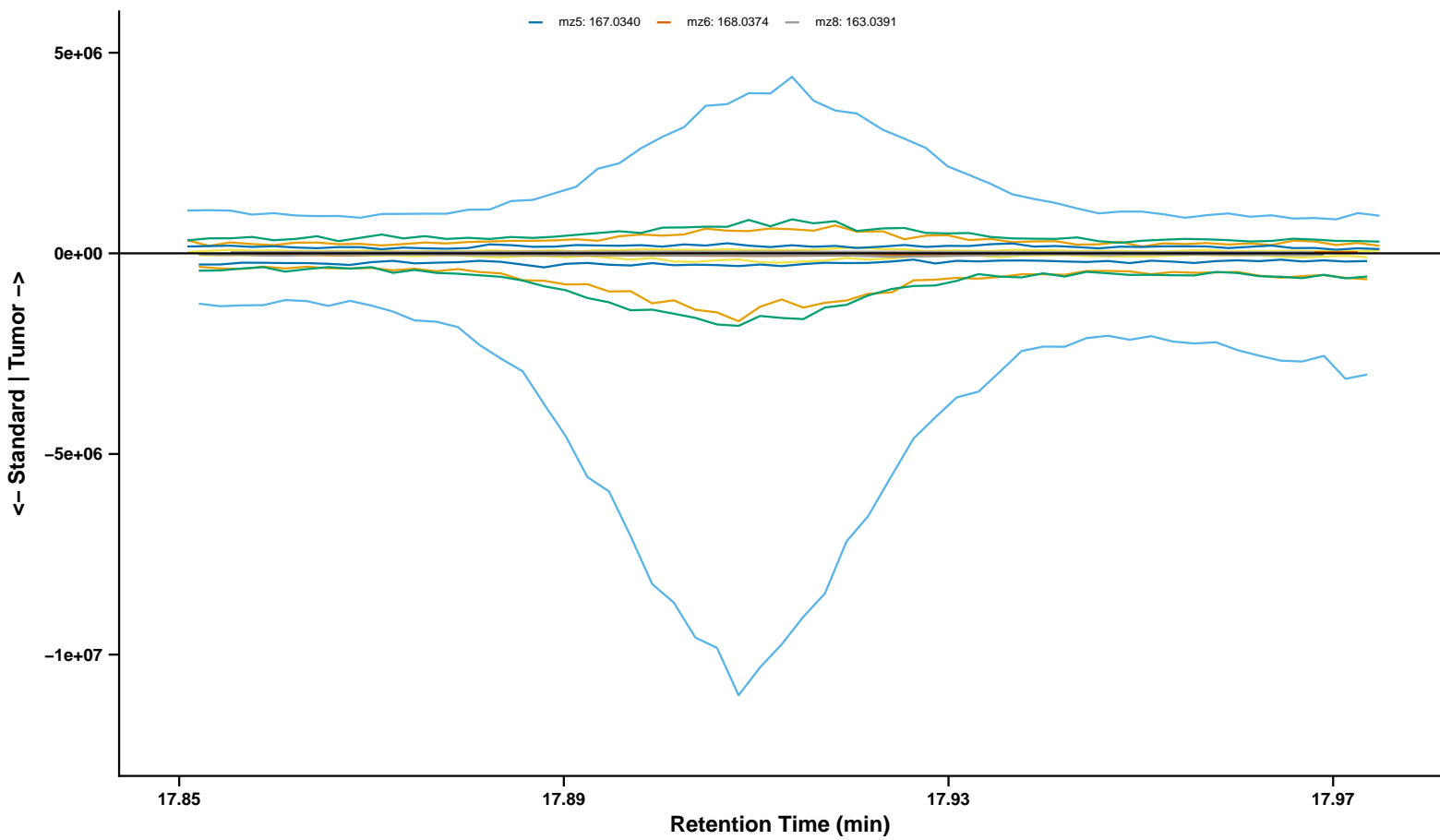
**TEEP (Fragment 3 Isolated)**  
 Sample: BL\_12082022\_083 | RT = 19.50 min | Fragment: mz3: 173.0961 \* | Analyzed Fragment: mz3  
 — mz3: 173.0961 \*



### Prosulfuron

Sample: BL\_12082022\_047 | Standard: BP2-1\_1 | RT = 17.92 min | Analyzed Fragment: m<sub>24</sub>

m<sub>z</sub>1: 167.0854    m<sub>z</sub>2: 141.0700    m<sub>z</sub>3: 169.1012    m<sub>z</sub>4: 168.0892 \*  
m<sub>z</sub>5: 167.0340    m<sub>z</sub>6: 168.0374    m<sub>z</sub>8: 163.0391



### Prosulfuron (Fragment 4 Isolated)

Sample: BL\_12082022\_047 | RT = 17.91 min | Fragment: m<sub>z</sub>4: 168.0892 \* | Analyzed Fragment: m<sub>z</sub>4

m<sub>z</sub>4: 168.0892 \*

